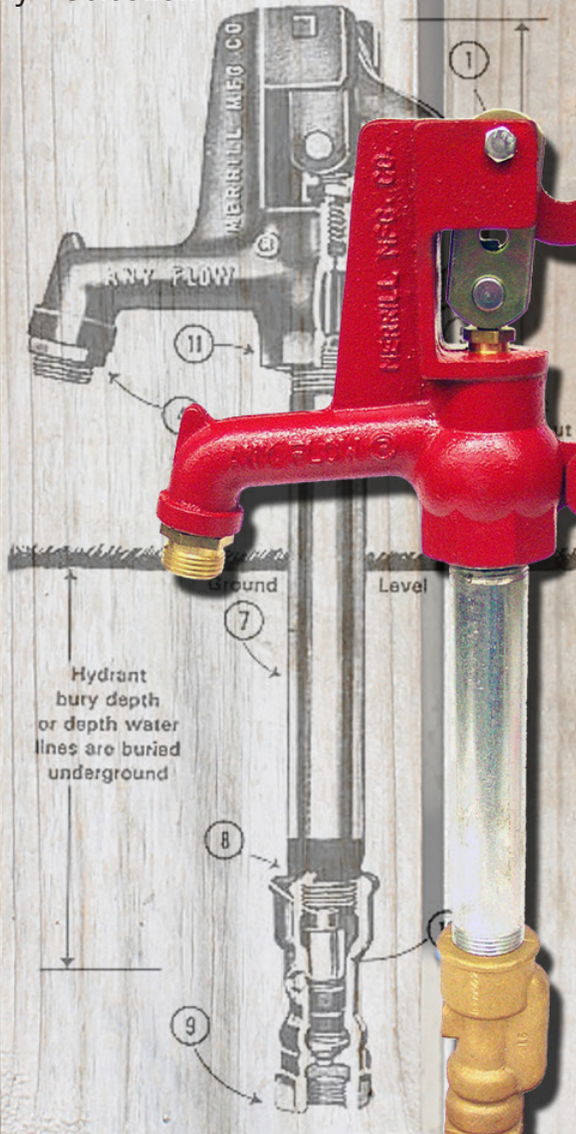


# MERRILL

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**PROUDLY MADE IN THE USA**



# MERRILL PHOTO INDEX

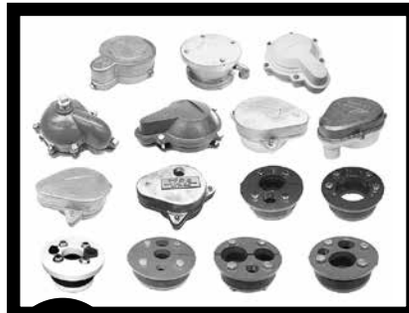
MFG. TM



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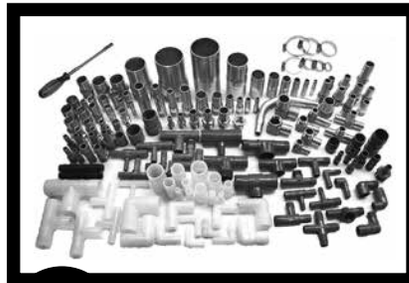
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# A YARD HYDRANT FOR EVERYONE FROM



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**B-7000 Series**



**Economy and Quality**  
No-Lead Available

**E-5000 Series**



**Economy and Quality**  
Plastic/Metal Packing Gland  
No-Lead Available

**M-2000 Series**



**Only No-Lead Noncorrosive Hydrant**

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**Easy To Operate High Flow Rate**  
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**High Quality Reasonable Price**  
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**Highest Quality Most Benefits Built-In**  
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**HIDE-DRANT**



**Removable Sanitary Yard Hydrant**  
No-Lead

**Y-1 Series**



**Self-Closing For Public Areas**  
No-Lead

**Y-2 Series**



**Self-Closing For Automatic Waterers**  
No-Lead

**THE LARGEST SELECTION AND ONLY NAME YOU NEED TO KNOW FOR YARD HYDRANTS**

# #1 In The Industry

# MERRILL

MFG.®

Known For  
Service - Quality - Selection

## Now #1 in Insert Fittings



Full line of Insert Fittings available in NINE (9) materials  
- poly - nylon - pvc - steel - yellow brass - no lead brass - red brass -  
no lead bronze - and stainless steel with hex or round body



## Yard Hydrants



## Pitless Units - Kits - Adapters



## Waterproof Splice Kits



## Tank Tees



**Proudly American Made in Iowa**

Storm Lake, Iowa 50588

1-800-831-6962

[www.merrillmfg.com](http://www.merrillmfg.com)



Merrill Manufacturing Limited Warranty  
To The Original Purchaser

Merrill Manufacturing Company (herein after called "Merrill") warrants the products manufactured by us to be free from functional defects for a period of **ONE YEAR** from the date of shipment by Merrill to the **ORIGINAL PURCHASER ONLY**. This warranty is applicable under normal use and service provided its products are installed, used and maintained in accordance with Merrill instructions, limitations issued by Merrill, and all applicable local codes. The obligation under this warranty is limited to replacing or repairing, without charge, any part manufactured by Merrill proven to be defective at the time of shipment. Immediate written notification must be given by the purchaser to Merrill upon discovery of alleged defect. The company retains the right to have the product returned freight prepaid to establish a claim. All warranty replacements or refunds will be issued to original purchaser only, unless specifically agreed to by Merrill.

This warranty does not cover or apply to any products or material supplied by but not manufactured by Merrill and is limited to actual warranty extended to Merrill by its supplier.

This warranty shall not apply if the product has been modified or altered in any way by others. Merrill will make no allowance for such alterations unless authorized in writing by the company prior to such alterations. In no event shall the company be liable for expenses necessary for the removal or reinstallation of any product supplied by Merrill, or for any damages to other property or equipment resulting from the removal or installation of such product.

The foregoing warranty is only applicable to manufactured products by Merrill and any previous agreements, representations or warranties, oral or written are hereby canceled. No other express or implied warranties shall apply, including but not limited to implied warranties of merchantability and fitness to a particular use.

Merrill's total responsibility for damages whether arising in contract or tort arising out of or relating to its performance or the products covered hereunder, shall be limited to the contract price of the product. In no event shall Merrill be liable for any incidental or consequential damages such as loss of profit, loss of use of production or other facilities or equipment or any expenses incurred in reliance on the company's equipment whether suffered by the buyer or a third party. In no event shall Merrill be liable for expenses necessary to remove or reinstall any product supplied by Merrill, or for any damages to other property or equipment resulting from any such removal or reinstallation, without written consent from Merrill for a specific installation prior to original installation. Nothing in this paragraph shall in any way be construed to affect the liability the company may have for personal injury of any third party. Damages resulting from improper storage, improper handling, freezing, improper installation, fire, or any act of God will not be considered by Merrill as its liability. Merrill will not assume any expense or liability for repairs or modifications made to its products outside its facilities, without a written consent. Equipment and accessories used with the company product and supplies by other manufacturers are not warranted. Any complaint, controversy, or claim arising out of or relating to this warranty, or the breach thereof, shall first be communicated to Merrill's home office in Storm Lake, Iowa.

**Under no circumstances** should Merrill frost proof yard hydrants be installed where the hydrant is allowed to drain into a water well or the drain water is allowed to come into contact with any drinking water supply. Merrill disclaims all liability of any kind and voids the hydrant warranty for installations of this product where it can or could drain back into a drinking water supply.

Merrill products are not designed or engineered for use in a nuclear facility, or in conjunction with any nuclear facility or support facility. Use of any Merrill products in any such applications is a misuse of these products and voids all warranties contained herein, expressed and implied, of merchantability and fitness for a particular purpose.

## MERRILL MANUFACTURING TERMS & CONDITIONS OF SALE

**WHEN ORDERING MATERIAL:** Please use Merrill Manufacturing Company (herein after called "Merrill") order numbers, size and any other definite information necessary. Merrill reserves the right to correct clerical errors or omissions in quotations or other documents.

**ACCEPTANCE OF ORDERS:** All orders are subject to acceptance by Merrill's home office in Storm Lake, Iowa and to conditions stated herein. Merrill will not be bound by any terms or conditions on buyer's order which is different from or in addition to the terms and conditions of Merrill unless specifically accepted in writing by Merrill's home office. No changes or additions to current orders will be accepted if placed less than 48 hours prior to shipment. No additional items can be added to freight prepaid back orders.

**PRICES AND QUOTATIONS:** Orders will be invoiced at the price in effect at the time of shipment. Unless otherwise specified, prices are F.O.B. point of shipment. All prices and quotations are subject to change without notice. Items not listed in this catalog will be quoted on application.

**CANCELLATION:** Orders accepted by Merrill's home office in Storm Lake, Iowa are not subject to cancellation. But where cancellation is mutually agreed to, the purchaser will be billed for reasonable charges based on expenses incurred or will occur due to commitments made by Merrill for the cancelled order.

**SPECIAL PRODUCTS:** Products made or ordered to customer's specifications are not returnable or refundable. Requests for cancellation of such orders will not be granted if the manufacture of the product is in process, or if the material necessary to manufacture the product has been purchased when the request reaches Merrill's home office.

**PRODUCT CHANGES:** The right is reserved to make changes in pattern, design or materials when deemed necessary without prior notice. Products which have become obsolete by reason of design change or discontinued item for any reason, may not be returned for credit.

**SHIPPING POLICY:** Merrill may prepay and allow transportation charges to common carrier destinations within the continental United States or Canada, excluding Alaska and Hawaii, and pricing will be in accordance with the corresponding freight policy outlined in the Merrill discount schedule. We reserve the right to ship VIA most economical transportation means, routing of the shipment, and to select point of origin for the shipment. **Additional Freight Charges: Additional fees for residential, remote areas, or any special circumstance deliveries from the freight company will be the responsibility of the receiver of the shipment and a separate invoice will be issued upon receipt of notification of such charges. This applies to freight prepaid and allowed, and FOB pricing. The receiver of the shipment is to pay all additional fees.** If special routing or method is requested, resulting in a higher rate, the additional amount will be charged to the customer. Merrill will not be responsible for any extra charges, handling or otherwise, arising out of possible misdirected shipments to any location. If the specific error was Merrill's, only the additional freight charges involved in returning the shipment to Merrill, or the freight costs involved in forwarding the shipment to another location or company will be paid by Merrill. If the error in shipment was not specifically an error by Merrill, then no additional charges will be paid by Merrill.

- A. Merrill shall not be responsible for delays resulting from strikes, accidents, negligence of carriers, or any other causes beyond our control. Merrill may, during a period of shortage due to causes beyond its control prorate the supply of its products among all of its customers in such a manner as may be deemed equitable at the sole discretion of Merrill.

**SAME DAY SHIPMENT POLICY:** Any orders placed after 12:00 p.m. Central Time that must be shipped out the same day will incur an additional \$25.00 service charge and it must be shipped by next day air service (UPS, FedEx, etc.).

**MINIMUM INVOICE:** Merrill has no minimum invoice order amount. All accounts with restricted credit that order \$75.00 net or under must be shipped with credit card payment or C.O.D. unless otherwise approved by Merrill's credit department. Prompt paying accounts with open credit will have no minimum order or payment restrictions.

**TAXES:** Any taxes that may be imposed by law on the sale of articles made or sold by Merrill shall be added to the sale price of such articles.

**TERMS OF PAYMENT:** 2% 15 Days, Net 30 Days from date of invoice, and subject to approval of Merrill credit department.

## TERMS & CONDITIONS OF SALE

**INTEREST CHARGES:** Merrill will add an 18% per annum handling charge, with a \$2.00 per month minimum, added to all invoices that are 15 days past due. All orders are held from shipment when any invoice on an account becomes 15 days past due.

At 60 days from the invoice date, or 30 days past due, an account is considered severely past due and in jeopardy of being placed for collection. If an account is placed for collection:

1. All future orders will be shipped on terms of prepay cash only. (CIA)
2. The dollar amount placed will include all collection agency fees and late charges.
3. An account will not be considered for open account status until the account is current and the account has submitted an audited current financial statement and credit application.

**THE BUYER AGREES THAT PAYMENT OF COLLECTION AND LEGAL FEES IN ADDITION TO ANY UNPAID INVOICE AMOUNT IS REASONABLE IN LIGHT OF THE ANTICIPATED HARM THAT WOULD BE CAUSED BY THE BUYER'S BREACH.**

**RETURNED GOODS:** All following policies must be met—

1. A detailed list of the material to be returned must be submitted, as well as supporting data as to when purchased, dates, and invoice numbers if available. Prior approval must be received in writing from Merrill's home office in Storm Lake, Iowa before any material is to be returned.
2. Credit will be allowed only on material of our manufacture or sold by us, and must be resalable, otherwise only scrap value will be issued.
3. Authorization and shipping instructions must be obtained from Merrill before returning any product. All product being returned must be shipped with transportation charges prepaid.
4. Any material returned to our company and not proven to be a manufacturing defect or not meeting all terms or policies for returned goods will carry a 25% restocking charge.
5. All returned material is subject to our plant count and inspection, and our inspection departments determination will be final.
6. **ONLY OUR ISSUED CREDIT MEMOS WILL BE HONORED. THERE SHOULD NOT BE ANY DEDUCTION MADE BY ANYONE ON THEIR PAYMENTS AGAINST THEIR ACCOUNT WITHOUT OUR CREDIT MEMO NUMBER. ANY SUCH DEDUCTION BEING MADE WILL BE DISREGARDED AND WILL REMAIN OPEN ON THE ACCOUNT.**
7. Merrill will not be responsible for any material returned without written authorization or total compliance with the above terms or policies.
8. All claims must be made within 30 days from the invoice date of the product.
9. Credit for product warranty on items sold by Merrill, but not manufactured by Merrill, will be issued **ONLY** after Merrill has been allowed credit by the manufacturer of the product in question. In most cases this may cause some delay in credit being issued. Warranty determination is at the discretion of the original manufacturer and not Merrill. Merrill can not issue credit on products that are old, abused, or where credit is otherwise not allowed by the original manufacturer.

**COMPLAINTS:** Complaints, controversy, or claims arising out of or related to Merrill products should be made at once to the Merrill's home office in Storm Lake, Iowa. All reasonable efforts (as determined by Merrill) will be made by Merrill management to correct or settle the complaints, controversy, or claims between directly involved parties without third party, or legal involvement. Any complaint, controversy, or claim arising out of or related to Merrill product, this contract, or the breach thereof, not settled between Merrill and claimant, shall be settled by arbitration, administered by the American Arbitration Association in accordance with its credit account arbitration rules. The judgement on the award rendered by the arbitrator may be entered in the Iowa court having jurisdiction in the Merrill home office area thereof.

**ERRORS, SHORTAGES, AND CLAIMS FOR DAMAGED OR LOST GOODS:** All claims for shortages or errors must be made within 30 days from the date of invoice and **claims must be placed with the carrier or transportation company within 15 days for damaged or lost goods.** Merrill is not responsible for goods after they have been delivered in good condition to the carrier or transportation company. Merrill does not, unless under previous written agreement, insure shipments beyond the point of delivery to such carrier.

**IT IS THE CUSTOMER'S RESPONSIBILITY FOR ORDERING PROPER PRODUCT TO MEET LOCAL, STATE AND FEDERAL CODE REGULATIONS.**

2/22/2006

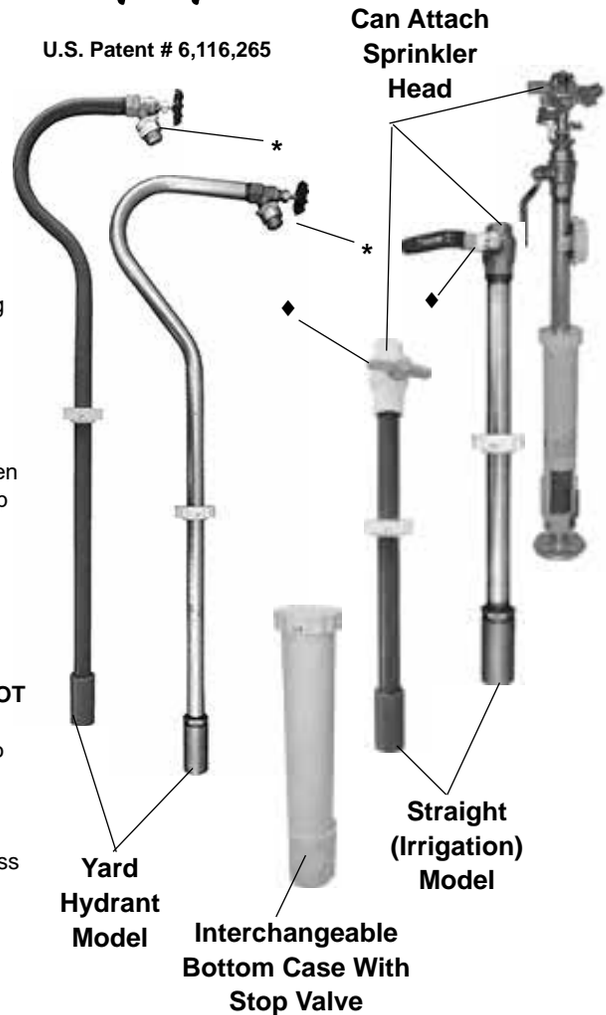
# HIDE-DRANT®

## The Removable and Sanitary Hydrant

### Features/Benefits

- 1) **Sanitary Yard Hydrant**  
Approved in Illinois, Indiana, Michigan, Ohio, and Wisconsin - the toughest/ most restrictive states in the U.S.  
**Benefit** – Only reasonably priced sanitary hydrant. Also the most trouble free, no flow time required.
- 2) **Frost Proof**  
When used correctly, simply turn counter-clockwise three turns to disconnect and remove stand pipe, then drain stand pipe for freezing temperatures.  
**Benefit** – Very simple, no tools required to remove and reinstall stand pipe.
- 3) **Stop Valve At Bottom Of Hide-Drant®**  
Is automatically opened when stand pipe is reinstalled. Seals between stop valve and stand pipe holds water before valve is reopened. Stop valve available in PVC or stainless steel.  
**Benefit** – Very simple, reliable stop valve. One moving part, stainless steel spring, also designed so field repairable.
- 4) **Outlet Can Be In Any Direction**  
By simply pivoting outlet counter-clockwise to direction desired, approximately three revolutions needed to remove stand pipe. Do **NOT** over tighten stand pipe by forcing clockwise revolution of outlet.  
**Benefit** – Only hydrant that allows outlet to be in any direction, no tools required – pivots by hand.
- 5) **Non-Corrosive Construction**  
To insure a long operating life, stop valve available in PVC or stainless steel and other components are made of non-corrosive materials.  
**Benefit** – Quality, non-corrosive construction for years of service.
- 6) **Bottom Case**  
Has one way flapper drain to remove any spilled water in case, plus cover over drain on outside of case protects drain from backfill.  
**Benefit** – Helps bottom case and stop valve to stay sanitary.
- 7) **No Tools Required** (After initial installation)  
Hydrant riser pipe can be removed and reinstalled in seconds with only a few turns. Do not use tools.
- 8) **Removable Riser Pipe**  
So you can mow right over the bottom case and improves appearance of landscape for additional applications.
- 9) **No Lead Compliance**  
Models available in both yard hydrant and straight models, that are No-Lead.
- 10) **Available In All Bury Depths From 1 Foot to 8 Foot**

U.S. Patent # 6,116,265



\* ASSE Approved Vacuum Breaker and Outlet Valve Included

◆ Ball Valve Included

Approved by states that require the approval for sanitary hydrants Illinois, Indiana, Michigan, Ohio, and Wisconsin



Call Merrill for applications you may need. Custom models available.

Optional Hide-Drant® Locking Cap Available  
(Part No. on Parts List)



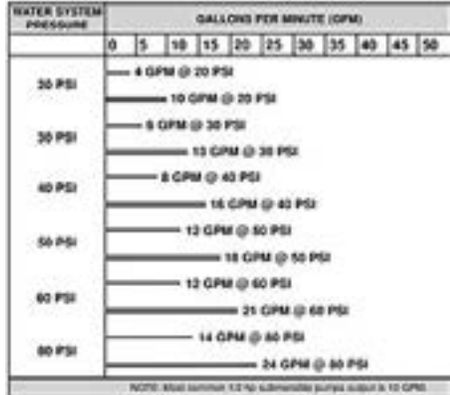
# HIDE-DRANT®

## The Removable and Sanitary Hydrant With Stainless Steel Stop Valve and Galvanized Pipe

### Specifications For Stainless Steel Standard 3/4"

Inlet-3/4" Female NPT Into Stainless Steel  
Outlet-3/4" No Lead Brass Vacuum Breaker  
Stand Pipe 3/4" Galvanized Pipe  
Bottom Case 1-1/2" Sch. 40 PVC-Includes:  
Repairable Stainless Steel Stop Valve

**Flow Rate:** Standard 3/4" Hide-Drant® With Vacuum Breaker \_\_\_\_\_  
**Flow Rate:** Standard 3/4" Hide-Drant® Without Vacuum Breaker \_\_\_\_\_



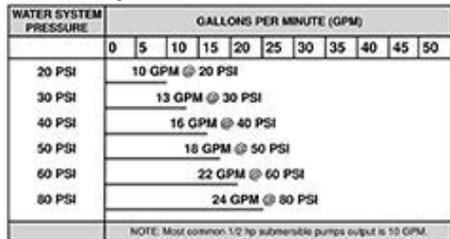
### Specifications For Interchangeable 3/4" Bottom Case Stainless Steel Stop Valve

Inlet-3/4" Female NPT Into Stainless Steel  
Outlet-Repairable Stainless Steel Stop Valve  
Bottom Case 1-1/2" Sch. 40 PVC-Includes:  
Repairable Stainless Steel Stop Valve  
Ground Level Cap Attaches To 1-1/2" PVC

### Specifications For Stainless Steel Straight 3/4"

Inlet-3/4" Female NPT Into Stainless Steel  
Outlet-3/4" No Lead Brass Ball Valve  
Stand Pipe 3/4" Galvanized Pipe  
Bottom Case 1-1/2" Sch. 40 PVC-Includes:  
Repairable Stainless Steel Stop Valve

**Flow Rate:** Straight 3/4" Hide-Drant® With Ball Valve \_\_\_\_\_



### Standard Stainless Steel/ Galv. 3/4" Hide-Drant® Complete:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDESS27501	6 42367 10585 3	3/4" x 1'	6.3	40.0"
☆ HIDESS27502	6 42367 10586 0	3/4" x 2'	7.9	52.0"
☆ HIDESS27503	6 42367 10587 7	3/4" x 3'	9.5	64.0"
☆ HIDESS27504	6 42367 10588 4	3/4" x 4'	11.1	76.0"
☆ HIDESS27505	6 42367 10589 1	3/4" x 5'	12.7	88.0"
☆ HIDESS27506	6 42367 10590 7	3/4" x 6'	14.3	100.0"
☆ HIDESS27507	6 42367 10591 4	3/4" x 7'	15.9	112.0"
☆ HIDESS27508	6 42367 10592 1	3/4" x 8'	17.5	124.0"

### Interchangeable 3/4" Bottom Case w/Stainless Steel Stop Valve:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDEBCS27501	6 42367 10593 8	3/4" x 1'	1.4	12.0"
☆ HIDEBCS27502	6 42367 10594 5	3/4" x 2'	1.9	24.0"
☆ HIDEBCS27503	6 42367 10595 2	3/4" x 3'	2.4	36.0"
☆ HIDEBCS27504	6 42367 10596 9	3/4" x 4'	2.9	48.0"
☆ HIDEBCS27505	6 42367 10597 6	3/4" x 5'	3.4	60.0"
☆ HIDEBCS27506	6 42367 10598 3	3/4" x 6'	3.9	72.0"
☆ HIDEBCS27507	6 42367 10599 0	3/4" x 7'	4.4	84.0"
☆ HIDEBCS27508	6 42367 10600 3	3/4" x 8'	4.9	96.0"

### Straight Stainless Steel/Galv. 3/4" Inlet Hide-Drant® Complete:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDE TSS27501	6 42367 10601 0	3/4" x 1'	4.3	22.0"
☆ HIDE TSS27502	6 42367 10602 7	3/4" x 2'	5.9	34.0"
☆ HIDE TSS27503	6 42367 10603 4	3/4" x 3'	7.5	46.0"
☆ HIDE TSS27504	6 42367 10604 1	3/4" x 4'	9.1	58.0"
☆ HIDE TSS27505	6 42367 10605 8	3/4" x 5'	10.7	70.0"
☆ HIDE TSS27506	6 42367 10606 5	3/4" x 6'	12.3	82.0"
☆ HIDE TSS27507	6 42367 10607 2	3/4" x 7'	13.9	94.0"
☆ HIDE TSS27508	6 42367 10608 9	3/4" x 8'	15.5	106.0"

### Standard 3/4" Hide-Drant® Galvanized Stand Pipe Only:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDE SPG201	6 42367 10609 6	3/4" x 1'	4.9	38.0"
☆ HIDE SPG202	6 42367 10610 2	3/4" x 2'	6.0	50.0"
☆ HIDE SPG203	6 42367 10611 9	3/4" x 3'	7.1	62.0"
☆ HIDE SPG204	6 42367 10612 6	3/4" x 4'	8.2	74.0"
☆ HIDE SPG205	6 42367 10613 3	3/4" x 5'	9.3	86.0"
☆ HIDE SPG206	6 42367 10614 0	3/4" x 6'	10.4	98.0"
☆ HIDE SPG207	6 42367 10615 7	3/4" x 7'	11.5	110.0"
☆ HIDE SPG208	6 42367 10616 4	3/4" x 8'	12.6	122.0"

### Straight 3/4" Hide-Drant® Galvanized Stand Pipe Only:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDE SPG201	6 42367 10649 2	3/4" x 1'	2.9	21.0"
☆ HIDE SPG202	6 42367 10650 8	3/4" x 2'	4.0	33.0"
☆ HIDE SPG203	6 42367 10651 5	3/4" x 3'	5.1	45.0"
☆ HIDE SPG204	6 42367 10652 2	3/4" x 4'	6.2	57.0"
☆ HIDE SPG205	6 42367 10653 9	3/4" x 5'	7.3	69.0"
☆ HIDE SPG206	6 42367 10654 6	3/4" x 6'	8.4	81.0"
☆ HIDE SPG207	6 42367 10655 3	3/4" x 7'	9.5	93.0"
☆ HIDE SPG208	6 42367 10656 0	3/4" x 8'	10.6	105.0"



**WARNING:** This hydrant must have the stand pipe removed and water drained out of pipe when freezing temperatures may be present. Warranty does not cover damage due to freezing temperatures or water frozen within the product.

☆ No Lead

# HIDE-DRANT®

## The Removable and Sanitary Hydrant - All PVC

### Specifications For Standard 3/4"

Inlet-3/4" Female NPT Into Extra Heavy Wall PVC  
 Outlet-3/4" No Lead Brass Vacuum Breaker  
 Stand Pipe 3/4" Sch. 80 PVC  
 Bottom Case 1-1/2" Sch. 40 PVC-Includes:  
 Repairable Stop Valve w/Stainless Steel Spring

Flow Rate: Standard 3/4" Hide-Drant® With Vacuum Breaker \_\_\_\_\_

Flow Rate: Standard 3/4" Hide-Drant® Without Vacuum Breaker \_\_\_\_\_

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
20 PSI	4 GPM @ 20 PSI										
30 PSI	8 GPM @ 30 PSI										
40 PSI	13 GPM @ 40 PSI										
50 PSI	18 GPM @ 50 PSI										
60 PSI	24 GPM @ 60 PSI										
80 PSI	32 GPM @ 80 PSI										

NOTE: Most common 1/2 hp submersible pumps output is 10 GPM.

### Specifications For Interchangeable All PVC 3/4" Bottom Case Only

Inlet-3/4" Female NPT Into Extra Heavy Wall PVC  
 Outlet-Repairable Stop Valve w/Stainless Steel Spring  
 Bottom Case 1-1/2" Sch. 40 PVC-Includes:  
 Repairable Stop Valve w/Stainless Steel Spring  
 Ground Level Cap Attaches To 1-1/2" PVC

### Specifications For Straight 3/4"

Inlet-3/4" Female NPT Into Extra Heavy Wall PVC  
 Outlet-3/4" PVC Ball Valve  
 Stand Pipe 3/4" Sch. 80 PVC  
 Bottom Case 1-1/2" Sch. 40 PVC-Includes:  
 Repairable Stop Valve w/Stainless Steel Spring

Flow Rate: Straight 3/4" Hide-Drant® With Ball Valve \_\_\_\_\_

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
20 PSI	10 GPM @ 20 PSI										
30 PSI	13 GPM @ 30 PSI										
40 PSI	16 GPM @ 40 PSI										
50 PSI	18 GPM @ 50 PSI										
60 PSI	22 GPM @ 60 PSI										
80 PSI	24 GPM @ 80 PSI										

NOTE: Most common 1/2 hp submersible pumps output is 10 GPM.

**WARNING:** This hydrant must have the stand pipe removed and water drained out of pipe when freezing temperatures may be present. Warranty does not cover damage due to freezing temperatures or water frozen within the product.



### Standard All PVC 3/4" Hide-Drant® Complete:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDE27501	6 42367 10617 1	3/4" x 1'	2.8	40.0"
☆ HIDE27502	6 42367 10618 8	3/4" x 2'	3.5	52.0"
☆ HIDE27503	6 42367 10619 5	3/4" x 3'	4.3	64.0"
☆ HIDE27504	6 42367 10620 1	3/4" x 4'	5.0	76.0"
☆ HIDE27505	6 42367 10621 8	3/4" x 5'	5.8	88.0"
☆ HIDE27506	6 42367 10622 5	3/4" x 6'	6.5	100.0"
☆ HIDE27507	6 42367 10623 2	3/4" x 7'	7.3	112.0"
☆ HIDE27508	6 42367 10624 9	3/4" x 8'	8.0	124.0"

### Interchangeable All PVC 3/4" Bottom Case w/Stop Valve:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDEBC27501	6 42367 10625 6	3/4" x 1'	0.9	12.0"
☆ HIDEBC27502	6 42367 10626 3	3/4" x 2'	1.4	24.0"
☆ HIDEBC27503	6 42367 10627 0	3/4" x 3'	1.9	36.0"
☆ HIDEBC27504	6 42367 10628 7	3/4" x 4'	2.4	48.0"
☆ HIDEBC27505	6 42367 10629 4	3/4" x 5'	2.9	60.0"
☆ HIDEBC27506	6 42367 10630 0	3/4" x 6'	3.4	72.0"
☆ HIDEBC27507	6 42367 10631 7	3/4" x 7'	3.9	84.0"
☆ HIDEBC27508	6 42367 10632 4	3/4" x 8'	4.4	96.0"

### Straight All PVC 3/4" Inlet Hide-Drant® Complete:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDE27501	6 42367 10633 1	3/4" x 1'	1.8	22.0"
☆ HIDE27502	6 42367 10634 8	3/4" x 2'	2.5	34.0"
☆ HIDE27503	6 42367 10635 5	3/4" x 3'	3.3	46.0"
☆ HIDE27504	6 42367 10636 2	3/4" x 4'	4.0	58.0"
☆ HIDE27505	6 42367 10637 9	3/4" x 5'	4.8	70.0"
☆ HIDE27506	6 42367 10638 6	3/4" x 6'	5.5	82.0"
☆ HIDE27507	6 42367 10639 3	3/4" x 7'	6.3	94.0"
☆ HIDE27508	6 42367 10640 9	3/4" x 8'	7.0	106.0"

### Standard All PVC 3/4" Hide-Drant® Stand Pipe Only:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDESP201	6 42367 10641 6	3/4" x 1'	1.9	38.0"
☆ HIDESP202	6 42367 10642 3	3/4" x 2'	2.2	50.0"
☆ HIDESP203	6 42367 10643 0	3/4" x 3'	2.4	62.0"
☆ HIDESP204	6 42367 10644 7	3/4" x 4'	2.7	74.0"
☆ HIDESP205	6 42367 10645 4	3/4" x 5'	2.9	86.0"
☆ HIDESP206	6 42367 10646 1	3/4" x 6'	3.2	98.0"
☆ HIDESP207	6 42367 10647 8	3/4" x 7'	3.4	110.0"
☆ HIDESP208	6 42367 10648 5	3/4" x 8'	3.7	122.0"

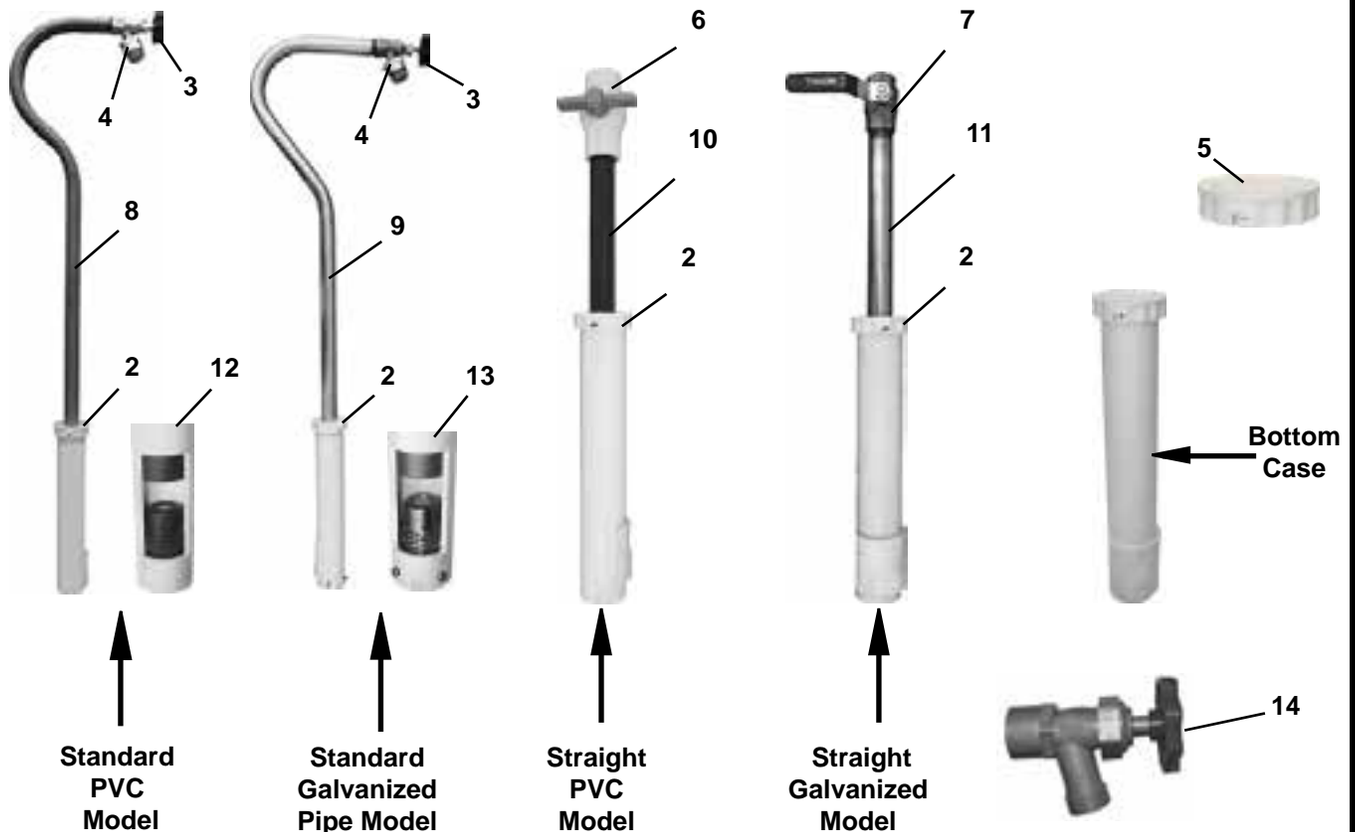
### Straight All PVC 3/4" Hide-Drant® Stand Pipe Only:

Order No.	UPC Bar Code (Qty.1)	Inlet Bury Size x Depth	Approx. Wt./Lbs.	Overall Length
☆ HIDESPS201	6 42367 10657 7	3/4" x 1'	0.9	21.0"
☆ HIDESPS202	6 42367 10658 4	3/4" x 2'	1.2	33.0"
☆ HIDESPS203	6 42367 10659 1	3/4" x 3'	1.4	45.0"
☆ HIDESPS204	6 42367 10660 7	3/4" x 4'	1.7	57.0"
☆ HIDESPS205	6 42367 10661 4	3/4" x 5'	1.9	69.0"
☆ HIDESPS206	6 42367 10662 1	3/4" x 6'	2.2	81.0"
☆ HIDESPS207	6 42367 10663 8	3/4" x 7'	2.4	93.0"
☆ HIDESPS208	6 42367 10664 5	3/4" x 8'	2.7	108.0"

## HIDE-DRANT® PARTS LIST

The expanded line of Hide-Drant® has several improvements, and has changed to 1-1/2" PVC bottom case, plus all PVC or stainless steel valve. Galvanized pipe models are now available.

Item No.	Part No.	Part Description
2	☆ HIDE202	Centering Collar For Pipe
3	☆ BBDNL75FA	3/4" No Lead Brass Outlet Valve
4	☆ BVBNL75M	3/4" No Lead Vacuum Breaker
5	☆ HIDE205	Top Cap For 1-1/2" PVC
6	☆ HIDE203	3/4" PVC Ball Valve
7	☆ BBVNL75	3/4" No Lead Brass Ball Valve
8		Call For Application—Several Lengths
9		Call For Application—Several Lengths
10		Call For Application—Several Lengths
11		Call For Application—Several Lengths
12		Call For Application—Several Lengths
13		Call For Application—Several Lengths
14	☆ CBD75FA	3/4" Celcon Boiler Drain (Optional) (No Lead Compliance)
	☆ HIDE202	Optional Locking Cap



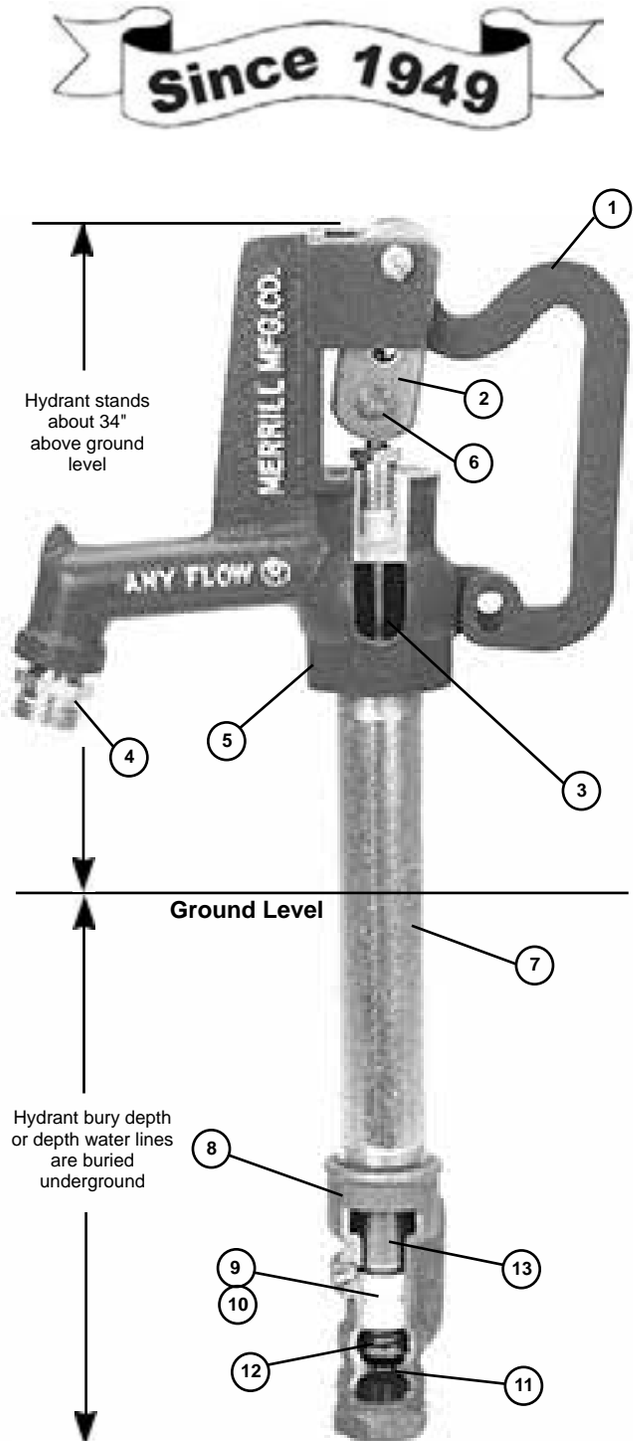
# ANY FLOW

## FROST PROOF YARD HYDRANT FEATURES/BENEFITS

The Merrill *Any Flow* Yard Hydrant gives year 'round water service; it drains below the frostline when shut off. The *Any Flow* Hydrant has had only a few improvements since 1949. These improvements, the exclusive features and benefits, and the time-proven basic design, is why we believe the *Any Flow* is the best yard hydrant manufactured by anyone.

- \* (1) **LEVER CONTROL** operates by cam principle and provides variable flow from trickle to full force.  
**BENEFIT:** Variable flow with no lock that rusts in place.
- (2) **DRAW STRAPS** are made of 1040 hot rolled steel which is much harder (Brinell 175/200) and stronger. Greatly reduces wear of straps and eliminates side pull on operating rod.  
**BENEFIT:** Longest operating life.
- \* (3) **STAINLESS STEEL OPERATING ROD** is ground and polished and will not cut out packing and packing nut, like brass rod used by other companies.  
**BENEFIT:** Best material for longest operating life.
- (4) **HEAVY-DUTY HOSE ADAPTER** threaded for standard 3/4" hose coupling.  
**BENEFIT:** Standard hose fitting readily available.
- (5) **EXTRA THICK WALLED HEAD CASTING** greatly reduces breakage and insures longer life.  
**BENEFIT:** Time-proven heavy-duty design takes years of abuse.
- \* (6) **PIVOT CONNECTOR WITH TWO NUTS** provides simple positive adjustment and eliminates unreliable set screws.  
**BENEFIT:** Adjustable for years, not like rusted in set screws.
- (7) **NO EXPOSED THREADS** on galvanized rod and threads on galvanized pipe are coated with bitumastic to prevent rusting and prolong life of hydrant.  
**BENEFIT:** No exposed steel to rust.
- (8) **EXTRA THICK WALLED VALVE BODY** to insure longer life and trouble free service.  
**BENEFIT:** Time-proven heavy-duty design.
- \* (9) **PATENTED PLUNGER ARRANGEMENT** ensures even flow from trickle to full force. Closes drain at any flow rate and opens drain in off position to prevent freezing.  
**BENEFIT:** Longest operating life available in the industry by over 200%.
- \* (10) **KRAYTON G CUP SEALS** provides a much longer life than leather, close tolerance uniformity, uneffected by chemicals and passed a 1 million cycle test.  
**BENEFIT:** Longest operating seals in the industry.
- (11) **3/8L BEVELED BIBB WASHER** made of SBR compound with 90 Durometer hardness, assures positive shut-off and longer life than soft one piece plunger.  
**BENEFIT:** Longer operating life than all competitors.
- \* (12) **STAINLESS STEEL SPRING** takes up slack of normal wear and eliminates numerous adjustments of hydrant head linkage.  
**BENEFIT:** Automatically adjusts for years of service.
- \* (13) **SWIVEL PARTS** permit withdrawal of moving parts without digging up hydrant. Nothing in head assembly to disconnect or adjust when removing. Simply unscrew entire head assembly from galvanized pipe and pull up valve stem with plunger for inspection.  
**BENEFIT:** If parts don't swivel, they could be unscrewed from rod when taking off head above ground.

### \*EXCLUSIVE MERRILL QUALITY FEATURES



Merrill's AF7504 or 4' Bury Hydrant is about 6' - 9-1/2" long. 4' is buried and 34" is above ground.

☆ No Lead

# ANY FLOW



Any Flow Hydrant



Stainless Steel Any Flow Hydrant



Hi-Capacity Any Flow Hydrant

## SPECIFICATIONS Standard 3/4" ANY FLOW

- Inlet - 3/4" NPT in Heavy Casting
- Outlet - 3/4" Hose Thread Adapter
- Stainless Steel Operating Rod Thru Teflon Packing
- Automatic Self-Adjusting Plunger
- 1" Galvanized Stand Pipe and 7/16"
- Galvanized Operating Rod

## STANDARD 3/4" ANY FLOW FROST PROOF YARD HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Stand Pipe	Overall Length	Approx. Wt./Lbs.
AF7501	6 42367 00738 6	3/4" x 1' Bury	1" Galv.	45.5"	13.5
AF7502	6 42367 00739 3	3/4" x 2' Bury	1" Galv.	57.5"	15.5
AF7503	6 42367 00740 9	3/4" x 3' Bury	1" Galv.	69.5"	17.5
AF7504	6 42367 00741 6	3/4" x 4' Bury	1" Galv.	81.5"	19.5
AF7505	6 42367 00742 3	3/4" x 5' Bury	1" Galv.	93.5"	21.5
AF7506	6 42367 00743 0	3/4" x 6' Bury	1" Galv.	105.5"	23.5
AF7507	6 42367 00744 7	3/4" x 7' Bury	1" Galv.	117.5"	25.5
AF7508	6 42367 00745 4	3/4" x 8' Bury	1" Galv.	129.5"	27.5
AF7510	6 42367 00746 1	3/4" x 10' Bury	1" Galv.	153.5"	31.5

## SPECIFICATIONS

### Stainless Steel 3/4" ANY FLOW

- Inlet - 3/4" NPT in Heavy Casting
- Outlet - 3/4" Hose Thread Adapter
- Stainless Steel Operating Rod Thru Teflon Packing
- Automatic Self-Adjusting Plunger
- 1" Stainless Steel Pipe and 7/16" Stainless Steel Rod

## STAINLESS STEEL 3/4" ANY FLOW FROST PROOF YARD HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Stand Pipe	Overall Length	Approx. Wt./Lbs.
AFB7501	6 42367 00747 8	3/4" x 1' Bury	1" Stainless Steel	45.5"	14.0
AFB7502	6 42367 00748 5	3/4" x 2' Bury	1" Stainless Steel	57.5"	16.0
AFB7503	6 42367 00749 2	3/4" x 3' Bury	1" Stainless Steel	69.5"	18.0
AFB7504	6 42367 00750 8	3/4" x 4' Bury	1" Stainless Steel	81.5"	20.5
AFB7505	6 42367 00751 5	3/4" x 5' Bury	1" Stainless Steel	93.5"	22.5
AFB7506	6 42367 00752 2	3/4" x 6' Bury	1" Stainless Steel	105.5"	24.5
AFB7507	6 42367 00753 9	3/4" x 7' Bury	1" Stainless Steel	117.5"	27.0
AFB7508	6 42367 00754 6	3/4" x 8' Bury	1" Stainless Steel	129.5"	29.0
AFB7510	6 42367 00755 3	3/4" x 10' Bury	1" Stainless Steel	153.5"	33.0

## SPECIFICATIONS NO LEAD 3/4" ANY FLOW

- Inlet - 3/4" NPT in Heavy No Lead Casting
- Outlet - 3/4" No Lead Hose Thread Adapter
- Stainless Steel Operating Rod Thru Teflon Packing
- Automatic Self-Adjusting Plunger
- No Lead Brass Valve Body
- 1" Galvanized Stand Pipe and 7/16"
- Galvanized Operating Rod

## NO LEAD 3/4" ANY FLOW FROST PROOF YARD HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Stand Pipe	Overall Length	Approx. Wt./Lbs.
☆ AFNL7501	6 42367 41806 9	3/4" x 1' Bury	1" Galv.	45.5"	13.5
☆ AFNL75015	6 42367 42428 2	3/4" x 1-1/2' Bury	1" Galv.	51.5"	14.7
☆ AFNL7502	6 42367 41807 6	3/4" x 2' Bury	1" Galv.	57.5"	15.5
☆ AFNL7503	6 42367 41808 3	3/4" x 3' Bury	1" Galv.	69.5"	17.5
☆ AFNL7504	6 42367 41809 0	3/4" x 4' Bury	1" Galv.	81.5"	19.5
☆ AFNL7505	6 42367 41810 6	3/4" x 5' Bury	1" Galv.	93.5"	21.5
☆ AFNL7506	6 42367 41811 3	3/4" x 6' Bury	1" Galv.	105.5"	23.5
☆ AFNL7507	6 42367 41812 0	3/4" x 7' Bury	1" Galv.	117.5"	25.5
☆ AFNL7508	6 42367 41813 7	3/4" x 8' Bury	1" Galv.	129.5"	27.5
☆ AFNL7510	6 42367 41814 4	3/4" x 10' Bury	1" Galv.	153.5"	31.5

## NO LEAD STAINLESS STEEL 3/4" ANY FLOW FROST PROOF YARD HYDRANTS

## SPECIFICATIONS - NO LEAD Stainless Steel 3/4" ANY FLOW

- Inlet - 3/4" NPT in Heavy No Lead Casting
- Outlet - 3/4" No Lead Hose Thread Adapter
- Stainless Steel Operating Rod Thru Teflon Packing
- Automatic Self-Adjusting Plunger
- No Lead Brass Valve Body
- 1" Stainless Steel Pipe and 7/16" Stainless Steel Rod

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Stand Pipe	Overall Length	Approx. Wt./Lbs.
☆ AFBNL7501	6 42367 41815 1	3/4" x 1' Bury	1" Stainless Steel	45.5"	14.0
☆ AFBNL7502	6 42367 41816 8	3/4" x 2' Bury	1" Stainless Steel	57.5"	16.0
☆ AFBNL7503	6 42367 41817 5	3/4" x 3' Bury	1" Stainless Steel	69.5"	18.0
☆ AFBNL7504	6 42367 41818 2	3/4" x 4' Bury	1" Stainless Steel	81.5"	20.5
☆ AFBNL7505	6 42367 41819 9	3/4" x 5' Bury	1" Stainless Steel	93.5"	22.5
☆ AFBNL7506	6 42367 41820 5	3/4" x 6' Bury	1" Stainless Steel	105.5"	24.5
☆ AFBNL7507	6 42367 41821 2	3/4" x 7' Bury	1" Stainless Steel	117.5"	27.0
☆ AFBNL7508	6 42367 41822 9	3/4" x 8' Bury	1" Stainless Steel	129.5"	29.0
☆ AFBNL7510	6 42367 41823 6	3/4" x 10' Bury	1" Stainless Steel	153.5"	33.0

☆ No Lead

# ANY FLOW HI-CAPACITY

## SPECIFICATIONS

### Hi-Capacity 1" ANY FLOW

Inlet - 1" NPT in Heavy Casting  
 Outlet - 3/4" Hose Thread Adapter  
 and Outside of Nozzle has 1" Pipe Thread  
 Stainless Steel Operating Rod Thru Teflon Packing  
 Automatic Self-Adjusting Plunger  
 1-1/4" Galvanized Stand Pipe and 7/16"  
 Galvanized Operating Rod

## HI-CAPACITY 1" ANY FLOW FROST PROOF YARD HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Stand Pipe	Overall Length	Approx. Wt./Lbs.
AF101	6 42367 00729 4	1" x 1' Bury	1-1/4" Galv.	45.5"	16.0
AF102	6 42367 00730 0	1" x 2' Bury	1-1/4" Galv.	57.5"	18.5
AF103	6 42367 00731 7	1" x 3' Bury	1-1/4" Galv.	69.5"	21.0
AF104	6 42367 00732 4	1" x 4' Bury	1-1/4" Galv.	81.5"	23.5
AF105	6 42367 00733 1	1" x 5' Bury	1-1/4" Galv.	93.5"	26.0
AF106	6 42367 00734 8	1" x 6' Bury	1-1/4" Galv.	105.5"	28.5
AF107	6 42367 00735 5	1" x 7' Bury	1-1/4" Galv.	117.5"	31.0
AF108	6 42367 00736 2	1" x 8' Bury	1-1/4" Galv.	129.5"	33.5
AF110	6 42367 00737 9	1" x 10' Bury	1-1/4" Galv.	153.5"	38.5

## SPECIFICATIONS

### No Lead Hi-Capacity 1" ANY FLOW

Inlet - 1" NPT in Heavy Casting  
 Outlet - 3/4" No Lead Hose Thread Adapter  
 and Outside of Nozzle has 1" Pipe Thread  
 Stainless Steel Operating Rod Thru Teflon Packing  
 Automatic Self-Adjusting Plunger  
 No Lead Brass Valve Body  
 1-1/4" Galvanized Stand Pipe and 7/16"  
 Galvanized Operating Rod

## NO LEAD HI-CAP 1" ANY FLOW FROST PROOF YARD HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Stand Pipe	Overall Length	Approx. Wt./Lbs.
☆ AFNL101	6 42367 42071 0	1" x 1' Bury	1-1/4" Galv.	45.5"	16.0
☆ AFNL102	6 42367 42072 7	1" x 2' Bury	1-1/4" Galv.	57.5"	18.5
☆ AFNL103	6 42367 42073 4	1" x 3' Bury	1-1/4" Galv.	69.5"	21.0
☆ AFNL104	6 42367 42074 1	1" x 4' Bury	1-1/4" Galv.	81.5"	23.5
☆ AFNL105	6 42367 42070 3	1" x 5' Bury	1-1/4" Galv.	93.5"	26.0
☆ AFNL106	6 42367 42075 8	1" x 6' Bury	1-1/4" Galv.	105.5"	28.5
☆ AFNL107	6 42367 42076 5	1" x 7' Bury	1-1/4" Galv.	117.5"	31.0
☆ AFNL108	6 42367 42077 2	1" x 8' Bury	1-1/4" Galv.	129.5"	33.5
☆ AFNL110	6 42367 42078 9	1" x 10' Bury	1-1/4" Galv.	153.5"	38.5

## SPECIFICATIONS

### Hi-Capacity Stainless Steel 1" ANY FLOW

Inlet - 1" NPT in Heavy Casting  
 Outlet - 3/4" Hose Thread Adapter and Outside of  
 Nozzle has 1" Pipe Thread  
 Stainless Steel Operating Rod Thru Teflon Packing  
 Automatic Self-Adjusting Plunger  
 1-1/4" Stainless Steel Pipe and 7/16" Stainless  
 Steel Operating Rod

## HI-CAPACITY STAINLESS STEEL 1" ANY FLOW FROST PROOF YARD HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Stand Pipe	Overall Length	Approx. Wt./Lbs.
AFB101	6 42367 43486 1	1" x 1' Bury	1-1/4" Stainless Steel	45.5"	16.0
AFB102	6 42367 43487 8	1" x 2' Bury	1-1/4" Stainless Steel	57.5"	18.5
AFB103	6 42367 43488 5	1" x 3' Bury	1-1/4" Stainless Steel	69.5"	21.0
AFB104	6 42367 43489 2	1" x 4' Bury	1-1/4" Stainless Steel	81.5"	23.5
AFB105	6 42367 43490 8	1" x 5' Bury	1-1/4" Stainless Steel	93.5"	26.0
AFB106	6 42367 43491 5	1" x 6' Bury	1-1/4" Stainless Steel	105.5"	28.5
AFB107	6 42367 43492 2	1" x 7' Bury	1-1/4" Stainless Steel	117.5"	31.0
AFB108	6 42367 43493 9	1" x 8' Bury	1-1/4" Stainless Steel	129.5"	33.5
AFB110	6 42367 43494 6	1" x 10' Bury	1-1/4" Stainless Steel	153.5"	38.5

## SPECIFICATIONS - NO LEAD

### Hi-Capacity Stainless Steel 1" ANY FLOW

Inlet - 1" NPT in Heavy No Lead Casting  
 Outlet - 3/4" No Lead Hose Thread Adapter and  
 Outside of Nozzle has 1" Pipe Thread  
 Stainless Steel Operating Rod Thru Teflon Packing  
 Automatic Self-Adjusting Plunger  
 No Lead Brass Valve Body  
 1-1/4" Stainless Steel Pipe and 7/16" Stainless  
 Steel Operating Rod

## NO LEAD HI-CAPACITY STAINLESS STEEL 1" ANY FLOW FROST PROOF YARD HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Stand Pipe	Overall Length	Approx. Wt./Lbs.
☆ AFBNL101	6 42367 43495 3	1" x 1' Bury	1-1/4" Stainless Steel	45.5"	16.0
☆ AFBNL102	6 42367 43496 0	1" x 2' Bury	1-1/4" Stainless Steel	57.5"	18.5
☆ AFBNL103	6 42367 43497 7	1" x 3' Bury	1-1/4" Stainless Steel	69.5"	21.0
☆ AFBNL104	6 42367 43498 4	1" x 4' Bury	1-1/4" Stainless Steel	81.5"	23.5
☆ AFBNL105	6 42367 43499 1	1" x 5' Bury	1-1/4" Stainless Steel	93.5"	26.0
☆ AFBNL106	6 42367 43500 4	1" x 6' Bury	1-1/4" Stainless Steel	105.5"	28.5
☆ AFBNL107	6 42367 43501 1	1" x 7' Bury	1-1/4" Stainless Steel	117.5"	31.0
☆ AFBNL108	6 42367 43502 8	1" x 8' Bury	1-1/4" Stainless Steel	129.5"	33.5
☆ AFBNL110	6 42367 43503 5	1" x 10' Bury	1-1/4" Stainless Steel	153.5"	38.5

# ANY FLOW

☆ No Lead

❖ CA. Certified

## PARTS KIT "AF"

Qty.	Part No.
1 Pr.	G-20
1	G-25
1	G-30
1	G-35
1	G-115
1	OR110

**ORDER NO. PKAF**  
UPC Bar Code (Qty. 1)  
6 42367 02213 6



## PARTS KIT HI-CAPACITY MODEL

Qty.	Part No.
1 Pr.	G-20
1	G-25
1	G-30
1	G-35
1	G-116
1	OR110

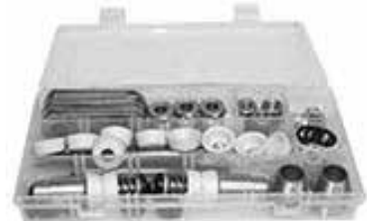
**ORDER NO. PKA1F**  
UPC Bar Code (Qty. 1)  
6 42367 41865 6



## PARTS KIT "A"

Qty.	Part No.
2	G-6
4 Pr.	G-20
1	G-25
3	G-30
4	G-35
4	G-45
3	G-50
8	G-85
6 Pr.	G-105
2	G-115
4	OR110

**ORDER NO. PKA**  
UPC Bar Code (Qty. 1)  
6 42367 02212 9



## Any Flow 3/4" Flow Rates

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
20 PSI	18 GPM @ 20 PSI										
30 PSI	21 GPM @ 30 PSI										
40 PSI	24 GPM @ 40 PSI										
60 PSI	30 GPM @ 60 PSI										
80 PSI	34 GPM @ 80 PSI										
100 PSI	40 GPM @ 100 PSI										

NOTE: Most common 1/2 hp submersible pumps output is 10GPM.

## Any Flow 1" Flow Rates

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)											
	0	5	10	15	20	25	30	35	40	45	50	55
10 PSI	15 GPM @ 10 PSI											
20 PSI	20 GPM @ 20 PSI											
30 PSI	26 GPM @ 30 PSI											
40 PSI	32 GPM @ 40 PSI											
60 PSI	40 GPM @ 60 PSI											
80 PSI	46 GPM @ 80 PSI											
100 PSI	54 GPM @ 100 PSI											

NOTE: Most common 1/2 hp submersible pumps output is 10GPM.

## Hydrants Available with Optional No Lead Vacuum Breakers

• ASSE-IAPMO Code approved and marked

- ❖ **BVBADNL75** 3/4" Hose - Brass Finish - AUTOMATIC DRAIN - No Lead
- ☆ **BVBNL75M** 3/4" Hose - Brass Finish - MANUAL DRAIN - No Lead



BVBADNL75



BVBNL75M

1) Any Flow Yard Hydrants are packaged 12 per master bundle.

2) Hydrants available with optional Red Brass or No Lead Bronze Hydrant Ells or Tees. Include number (i.e. RBHE75) after Order No.

- RBHE75** 3/4" NPT x 3/4" Plastic Pipe Elbow
- RBHE100** 3/4" NPT x 1" Plastic Pipe Elbow
- RBHEL100** 1" NPT x 3/4" Plastic Pipe Elbow (Extra Long Barbs)
- RBHE1000** 1" NPT x 1" Plastic Pipe Elbow
- RBHEL1000** 1" NPT x 1" Plastic Pipe Elbow (Extra Long Barbs)
- RBHE1025** 1-1/4" NPT x 1" Plastic Pipe Elbow
- RBHE125** 1-1/4" NPT x 1-1/4" Plastic Pipe Elbow



- ❖ **RBHENL75** No Lead 3/4" NPT x 3/4" Plastic Pipe Elbow
- ❖ **RBHENL100** No Lead 3/4" NPT x 1" Plastic Pipe Elbow
- ❖ **RBHENL1000** No Lead 1" NPT x 1" Plastic Pipe Elbow



- RBHT75** 3/4" NPT x 3/4" Plastic Pipe Tee
- RBHT7510** 3/4" NPT x 1" Plastic Pipe Tee
- RBHT1000** 1" NPT x 1" Plastic Pipe Tee

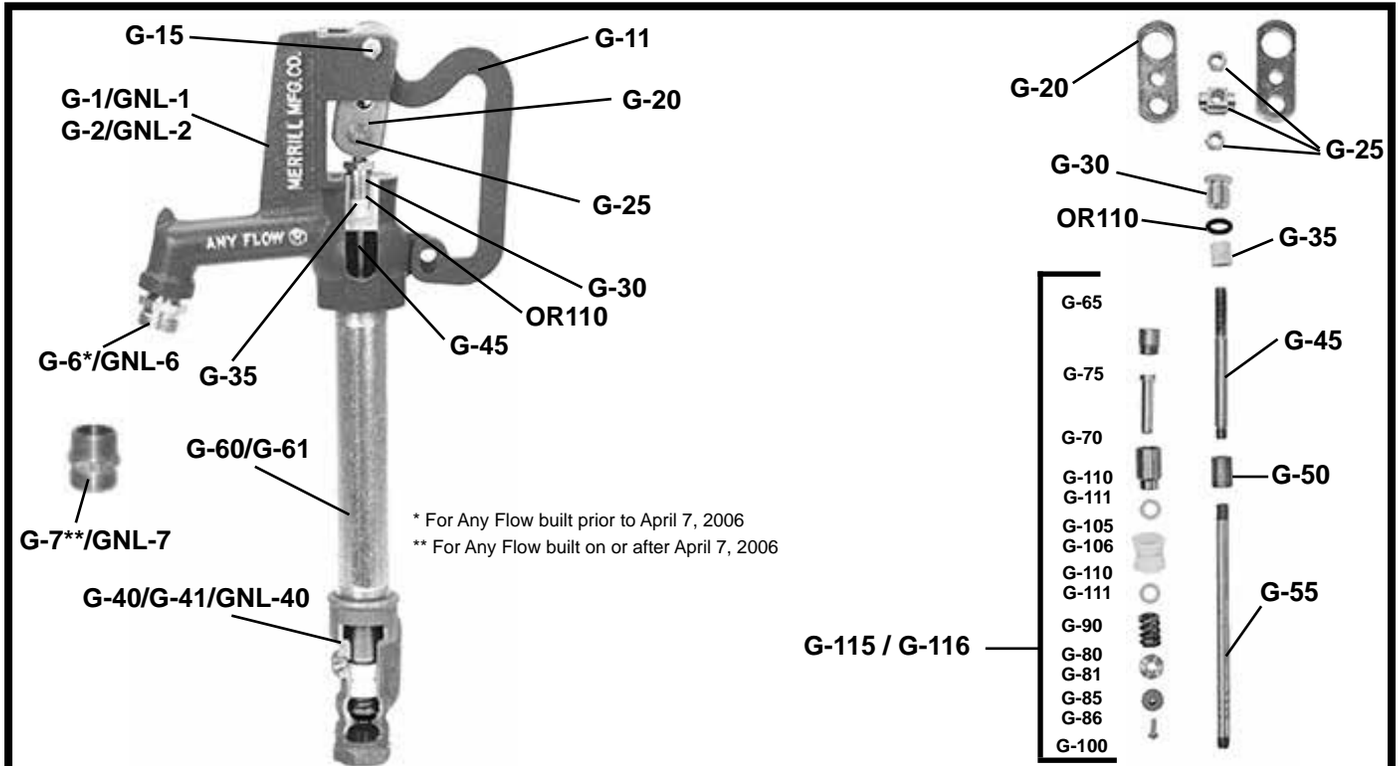


- ❖ **RBHTNL75** No Lead 3/4" NPT x 3/4" Plastic Pipe Tee
- ❖ **RBHTNL7510** No Lead 3/4" NPT x 1" Plastic Pipe Tee
- ❖ **RBHTNL1000** No Lead 1" NPT x 1" Plastic Pipe Tee



☆ No Lead  
 ❖ CA. Certified

# ANY FLOW



\* For Any Flow built prior to April 7, 2006  
 \*\* For Any Flow built on or after April 7, 2006

## ANY FLOW 3/4" SIZE PARTS LIST

Order No.	UPC Bar Code (Qty. 1)	Part Description
G-1	6 42367 01493 3	Head Casting (Includes G-6 & G-35)
☆ GNL-1	6 42367 42432 9	No Lead Head Casting (Includes GNL-6 & G-35)
G-6	6 42367 01543 5	Hose Thread Adapter
☆ GNL-6	6 42367 41048 3	No Lead Hose Thread Adapter
G-11	6 42367 09313 6	Lever Casting
G-15	6 42367 01506 0	Lever Bolt & Nut
☆ G-20	6 42367 01514 5	Draw Straps (per pair)
☆ G-25	6 42367 01515 2	Pivot Connector & Nuts
☆ G-30	6 42367 01522 0	Packing Nut
☆ OR110	6 42367 09120 0	O-Ring
☆ G-35	6 42367 01523 7	Valve Stem Packing
G-40	6 42367 01524 4	Valve Body
❖ GNL-40	6 42367 41675 1	No Lead Valve Body
☆ G-45	6 42367 01531 2	Stainless Steel Rod
G-50	6 42367 01533 6	Rod Reducer
G-55		7/16" Galvanized Rod
☆ G-60		1" Galvanized Pipe
G-65	6 42367 01563 3	Plunger Bushing
G-70	6 42367 01564 0	Plunger Body
G-75	6 42367 01565 7	Plunger Bolt
G-80	6 42367 01576 3	Threaded Washer
G-85	6 42367 01578 7	3/8L Beveled Bibb Washer
☆ G-90	6 42367 01580 0	Stainless Steel Spring
G-100	6 42367 01495 7	Retainer Screw
☆ G-105	6 42367 01496 4	Cup Leathers (per pair)
G-110	6 42367 01500 8	Plunger Washer (per pair)
G-115	6 42367 01502 2	Plunger Assembly - Parts No. G-65, 70, 75, 80, 85, 90, 100, 105, 110
G-120	6 42367 01504 6	Head Assembly - Parts No. G-1, 6, 11, 15, 20, 25, 30, 35, 45, 50, OR110
☆ GNL-120	6 42367 42433 6	No Lead Head Assembly - Parts No. GNL-1, GNL-6, G-11, 15, 20, 25, 30, 35, 45, 50, OR110
☆ A-250	6 42367 07720 4	Container of Silicone Lube

## ANY FLOW 1" SIZE PARTS LIST

Order No.	UPC Bar Code (Qty. 1)	Part Description
G-2	6 42367 01513 8	Head Casting (Includes G-7 & G-35)
☆ GNL-2	6 42367 42434 3	No Lead Head Casting (Includes GNL-7 & G-35)
G-6	6 42367 01543 5	Hose Thread Adapter*
G-7	6 42367 10992 9	Hose Thread Adapter**
☆ GNL-7	6 42367 41985 1	No Lead Thread Adapter
G-11	6 42367 09313 6	Lever Casting
G-15	6 42367 01506 0	Lever Bolt & Nut
☆ G-20	6 42367 01514 5	Draw Straps (per pair)
☆ G-25	6 42367 01515 2	Pivot Connector & Nuts
☆ G-30	6 42367 01522 0	Packing Nut
☆ OR110	6 42367 09120 0	O-Ring
☆ G-35	6 42367 01523 7	Valve Stem Packing
G-41	6 42367 01527 5	Valve Body
☆ GNL-41	6 42367 42079 6	No Lead Valve Body
☆ G-45	6 42367 01531 2	Stainless Steel Rod
G-50	6 42367 01533 6	Rod Reducer
G-55		7/16" Galvanized Rod
☆ G-61		1-1/4" Galvanized Pipe
G-65	6 42367 01563 3	Plunger Bushing
G-70	6 42367 01564 0	Plunger Body
G-75	6 42367 01565 7	Plunger Bolt
G-81	6 42367 01577 0	Threaded Washer
G-86	6 42367 01579 4	3/4 Beveled Bibb Washer
☆ G-90	6 42367 01580 0	Stainless Steel Spring
G-100	6 42367 01495 7	Retainer Screw
☆ G-106	6 42367 01498 8	Cup Leathers (per pair)
G-111	6 42367 01501 5	Plunger Washer (per pair)
G-116	6 42367 01503 9	Plunger Assembly - Parts No. G-65, 70, 75, 81, 86, 90, 100, 106, 111
G-121	6 42367 01505 3	Head Assembly - Parts No. G-2, 6, 11, 15, 20, 25, 30, 35, 45, 50, OR110
☆ GNL-121	6 42367 42435 0	No Lead Head Assembly - Parts No. GNL-2, GNL-7, G-11, 15, 20, 25, 30, 35, 45, 50, OR110
☆ A-250	6 42367 07720 4	Container of Silicone Lube

# C-1000 SERIES

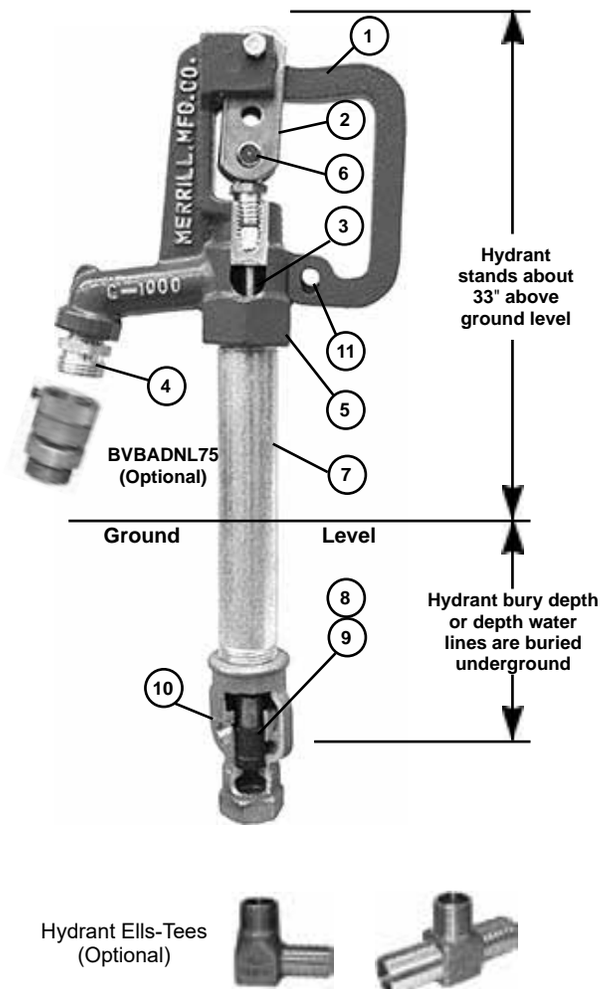
## FROST PROOF YARD HYDRANT FEATURES/BENEFITS

- \* (1) **LEVER CONTROL** operates by cam principle and pulls straight up on operating rod. Provides variable flow from trickle to full flow without lock to hold lever.  
**BENEFIT:** Variable flow with no lock that rusts in place.
- (2) **DRAW STRAPS** are made of 1040 hot rolled steel which is much harder (Brinell 175/200) and stronger. Greatly reduces wear of straps and eliminates side pull on operating rod.  
**BENEFIT:** Longest operating life.
- \* (3) **STAINLESS STEEL OPERATING ROD** is ground and polished and will not cut out packing and packing nut, like brass rod used by other companies.  
**BENEFIT:** Best material for operating life.
- (4) **HEAVY-DUTY SOLID BRASS HOSE ADAPTER** threaded for standard 3/4" hose coupling.  
**BENEFIT:** Standard hose fitting readily available.
- (5) **HEAVY CAST IRON HEAD** with the same design Merrill has used for over sixty years.  
**BENEFIT:** Time-proven design takes years of abuse.
- \* (6) **PIVOT CONNECTOR WITH TWO NUTS** provides simple positive adjustment and eliminates unreliable set screws used by other companies.  
**BENEFIT:** Adjustable for years, not like rusting set screw.
- (7) **GALVANIZED PIPE** has no exposed threads subject to the weather.  
**BENEFIT:** No exposed steel on pipe to rust.
- (8) **ONE PIECE PLUNGER** uses double seal design to assure positive shut-off even when foreign particles are present. Plunger positively opens drain to prevent freezing, and positively closes even at slow flow rates.  
**BENEFIT:** Economical design that still closes drain hole.
- \* (9) **LONG LIFE PLUNGER** is molded with ethylene propylene material that is self-lubricating and will not bond to brass valve body like rubber plunger used by other companies.  
**BENEFIT:** Longest operating life in one piece design.
- (10) **DOUBLE BYPASS VALVE BODY** provides a large volume of water and the time-proven design used for over sixty years.  
**BENEFIT:** High water flow with economical design.
- (11) **LOCKING EYE** on head and lever allows hydrant to be padlocked shut when not in use.  
**BENEFIT:** Protects from wasting of water.
- (12) **SWIVEL PARTS** permit withdrawal of moving parts without digging up hydrant. Nothing in head assembly to disconnect or adjust when removing, simply unscrew entire head assembly from galvanized pipe and pull up valve stem with plunger for inspection.  
**BENEFIT:** Very simple repair easily done at ground level.

### \*EXCLUSIVE MERRILL QUALITY FEATURES



**Merrill C-1000 Series Yard Hydrant**  
Gives year 'round Water Service,  
Drains Below Frost Line  
When Shut Off.



Merrill's C7504 or 4' Bury Hydrant is about 6' 8-1/2" long, 4' is buried and 33" above ground.

## SPECIFICATIONS

Std. 3/4" C-1000 Series

Inlet - 3/4" NPT in Brass Casting	Teflon Packing
Outlet - 3/4" Brass Hose Thread	Brass and Molded Rubber Plunger
Stainless Steel Operating Rod	1" Galvanized Pipe

THE MERRILL C-1000 SERIES, THE MOST POPULAR AND A COMPETITIVE LINE OF YARD HYDRANTS, HAS INCORPORATED TIME-PROVEN MATERIALS AND THE SMALL DETAIL IMPROVEMENTS DISCOVERED OVER THE LAST 60 + YEARS.

☆ No Lead

❖ CA. Certified

# C-1000 AND HI-CAPACITY SERIES



## FROST PROOF YARD HYDRANTS STANDARD C-1000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
C7501	6 42367 00988 5	3/4" x 1' Bury	1" Galv.	44.5"	11.0
C75015	6 42367 00989 2	3/4" x 1-1/2' Bury	1" Galv.	50.5"	12.0
C7502	6 42367 00991 5	3/4" x 2' Bury	1" Galv.	56.5"	13.0
C7503	6 42367 00993 9	3/4" x 3' Bury	1" Galv.	68.5"	15.0
C7504	6 42367 00995 3	3/4" x 4' Bury	1" Galv.	80.5"	17.0
C7505	6 42367 00997 7	3/4" x 5' Bury	1" Galv.	92.5"	19.0
C7506	6 42367 00998 4	3/4" x 6' Bury	1" Galv.	104.5"	21.0
C7507	6 42367 00999 1	3/4" x 7' Bury	1" Galv.	116.5"	23.0
C7508	6 42367 01000 3	3/4" x 8' Bury	1" Galv.	128.5"	25.0
C7510	6 42367 01001 0	3/4" x 10' Bury	1" Galv.	152.5"	29.0

NOTE: The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the C7504 - 4' bury below ground with 33" above ground or 6' - 8-1/2".

### C-1000 Flow Rates

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
20 PSI	18 GPM @ 20 PSI										
30 PSI	23 GPM @ 30 PSI										
40 PSI	27 GPM @ 40 PSI										
60 PSI	32 GPM @ 60 PSI										
80 PSI	37 GPM @ 80 PSI										
100 PSI	42 GPM @ 100 PSI										

NOTE: Most common 1/2 hp submersible pumps output is 10GPM.

## FROST PROOF YARD HYDRANTS STAINLESS STEEL C-1000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
CB7501	6 42367 04507 4	3/4" x 1' Bury	1" Stainless Steel	44.5"	12.0
CB75015	6 42367 04508 1	3/4" x 1-1/2' Bury	1" Stainless Steel	50.5"	13.1
CB7502	6 42367 04509 8	3/4" x 2' Bury	1" Stainless Steel	56.5"	14.3
CB7503	6 42367 04510 4	3/4" x 3' Bury	1" Stainless Steel	68.5"	16.7
CB7504	6 42367 01003 4	3/4" x 4' Bury	1" Stainless Steel	80.5"	19.0
CB7505	6 42367 04511 1	3/4" x 5' Bury	1" Stainless Steel	92.5"	21.3
CB7506	6 42367 04512 8	3/4" x 6' Bury	1" Stainless Steel	104.5"	23.7
CB7507	6 42367 04513 5	3/4" x 7' Bury	1" Stainless Steel	116.5"	26.0
CB7508	6 42367 04514 2	3/4" x 8' Bury	1" Stainless Steel	128.5"	28.3
CB7510	6 42367 04175 5	3/4" x 10' Bury	1" Stainless Steel	152.5"	33.0

Stainless Steel stand pipe and 7/16" Stainless Steel rod connecting plunger and stainless steel thru packing.

### C-1000 Hi-Capacity Flow Rates

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
10 PSI	12 GPM @ 10 PSI										
20 PSI	18 GPM @ 20 PSI										
30 PSI	24 GPM @ 30 PSI										
40 PSI	30 GPM @ 40 PSI										
60 PSI	38 GPM @ 60 PSI										
80 PSI	45 GPM @ 80 PSI										
100 PSI	51 GPM @ 100 PSI										

NOTE: Most common 1/2 hp submersible pumps output is 10GPM.

1) C-1000 Yard Hydrants packaged 12 per master bundle.

2) Hydrants available with optional Red Brass Hydrant Ells or Tees.

Include number (i.e. RBHE75) after Order No.

RBHE75 3/4" NPT x 3/4" Plastic Pipe Elbow

RBHE100 3/4" NPT x 1" Plastic Pipe Elbow

RBHT75 3/4" NPT x 3/4" Plastic Pipe Tee

RBHT7510 3/4" NPT x 1" Plastic Pipe Tee



Hydrants Available with Optional No Lead Brass Vacuum Breakers

• ASSE-IAPMO Code approved and marked.

❖ BVBADNL75 - 3/4" Hose - Brass Finish

- AUTO DRAIN - No Lead

☆ BVBNL75M - 3/4" Hose - Brass Finish

- MANUAL DRAIN - No Lead



BVBADNL75

BVBNL75M



## FROST PROOF YARD HYDRANTS C-1000 HI-CAPACITY

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
C101	6 42367 11310 0	1" x 1' Bury	1" Galv.	44.5"	11.0
C1015	6 42367 11311 7	1" x 1-1/2' Bury	1" Galv.	50.5"	12.0
C102	6 42367 11312 4	1" x 2' Bury	1" Galv.	56.5"	13.0
C103	6 42367 11313 1	1" x 3' Bury	1" Galv.	68.5"	15.0
C104	6 42367 11314 8	1" x 4' Bury	1" Galv.	80.5"	17.0
C105	6 42367 11315 5	1" x 5' Bury	1" Galv.	92.5"	19.0
C106	6 42367 11316 2	1" x 6' Bury	1" Galv.	104.5"	21.0
C107	6 42367 11317 9	1" x 7' Bury	1" Galv.	116.5"	23.0
C108	6 42367 11318 6	1" x 8' Bury	1" Galv.	128.5"	25.0
C110	6 42367 11319 3	1" x 10' Bury	1" Galv.	152.5"	29.0

NOTE: The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the C104 - 4' bury below ground with 33" above ground or 6' - 8-1/2".

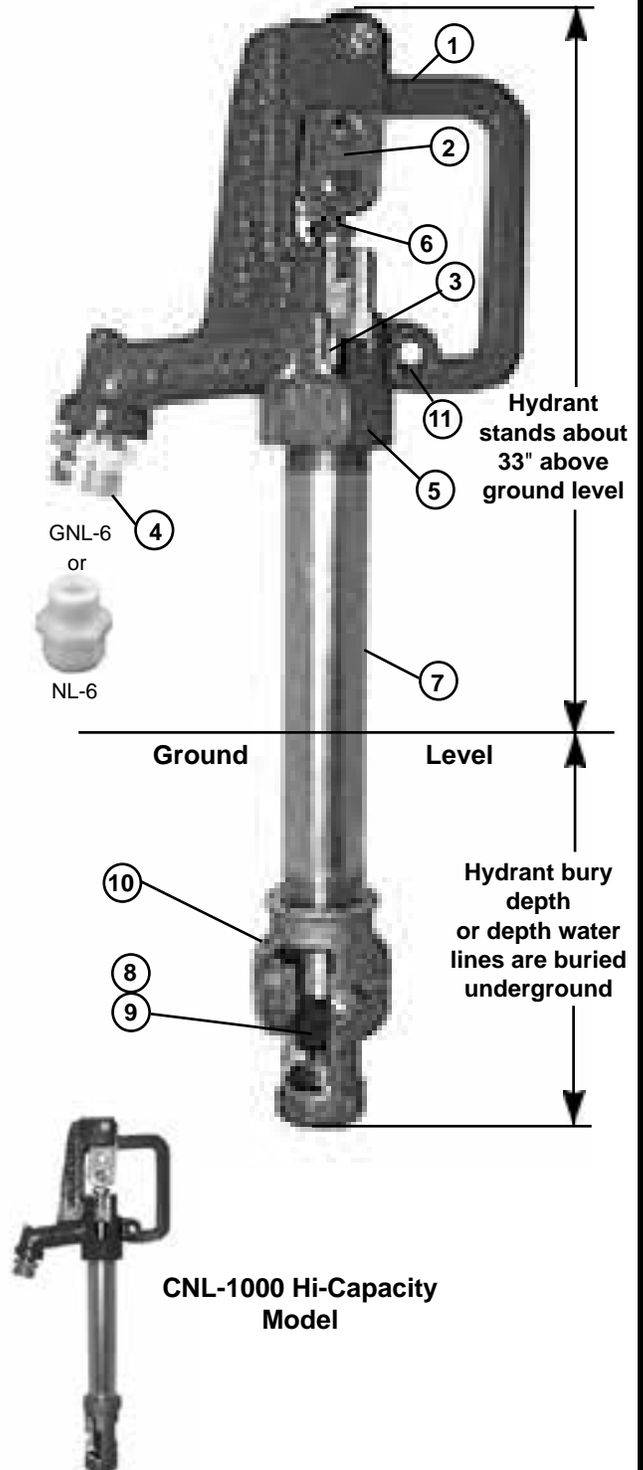
# CNL-1000, CBNL-1000 & HI-CAPACITY SERIES

## NO LEAD FROST PROOF YARD HYDRANT FEATURES/BENEFITS

- \* (1) **LEVER CONTROL** operates by cam principle and pulls straight up on operating rod, provides variable flow from trickle to full flow without lock to hold lever.  
**BENEFIT:** Variable flow with no lock that rusts in place.
- (2) **DRAW STRAPS** are made of 1040 hot rolled steel which is much harder (Brinell 175/200) and stronger, greatly reduces wear of straps and eliminates side pull on operating rod.  
**BENEFIT:** Longest operating life.
- \* (3) **STAINLESS STEEL OPERATING ROD** is ground and polished and will not cut out packing and packing nut, like brass rod used by other companies.  
**BENEFIT:** Best material for longest operating life.
- (4) **HOSE ADAPTER** fits standard 3/4" hose fitting.  
**BENEFIT:** No lead material.
- (5) **HEAVY CAST IRON HEAD** with the same design Merrill has used for over sixty years.  
**BENEFIT:** Time-proven design takes years of abuse.
- \* (6) **PIVOT CONNECTOR WITH TWO NUTS** provides simple positive adjustment and eliminates unreliable set screws used by other companies.  
**BENEFIT:** Adjustable for years, not like rusting set screw.
- (7) **NO LEAD GALVANIZED PIPE** or **STAINLESS STEEL PIPE** has no exposed threads subject to the weather.  
**BENEFIT:** No exposed steel on pipe to rust.
- (8) **ONE PIECE PLUNGER** uses double seal design to assure positive shut-off even when foreign particles are present. Plunger positively opens drain to prevent freezing, and positively closes even at slow flow rates.  
**BENEFIT:** Economical design that still closes drain hole.
- \* (9) **LOGLIFE PLUNGER** is molded with ethylene propylene material that is self-lubricating and will not bond to no lead brass valve body like rubber plunger used by other companies.  
**BENEFIT:** Longest operating life in one piece design.
- (10) **NO LEAD BRASS DOUBLE BYPASS VALVE BODY** provides a large volume of water and the time-proven design used for over sixty years.  
**BENEFIT:** High water flow with economical design.
- (11) **LOCKING EYE** on head and lever allows hydrant to be padlocked shut when not in use.  
**BENEFIT:** Protects from waste of water.
- \* (12) **SWIVEL PARTS** permit withdrawal of moving parts without digging up hydrant. Nothing in head assembly to disconnect or adjust when removing, simply unscrew entire head assembly from galvanized pipe and pull up valve stem with plunger for inspection.  
**BENEFIT:** Very simple repair easily done at ground level.

**\*EXCLUSIVE MERRILL QUALITY FEATURES**

**Merrill CNL-1000 and CBNL-1000 Series**  
Gives year 'round water service that drains below frost line when shut off.



# CNL-1000, CBNL-1000 & HI-CAPACITY SERIES

## NO LEAD CNL-1000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆ CNL7501	6 42367 10872 4	3/4" x 1' Bury	1" Galvanized	44.5"	11.0
☆ CNL75015	6 42367 10903 5	3/4" x 1-1/2' Bury	1" Galvanized	50.5"	12.0
☆ CNL7502	6 42367 10873 1	3/4" x 2' Bury	1" Galvanized	56.5"	13.0
☆ CNL7503	6 42367 10874 8	3/4" x 3' Bury	1" Galvanized	68.5"	15.0
☆ CNL7504	6 42367 10875 5	3/4" x 4' Bury	1" Galvanized	80.5"	17.0
☆ CNL7505	6 42367 10881 6	3/4" x 5' Bury	1" Galvanized	92.5"	19.0
☆ CNL7506	6 42367 10882 3	3/4" x 6' Bury	1" Galvanized	104.5"	21.0
☆ CNL7507	6 42367 10883 0	3/4" x 7' Bury	1" Galvanized	116.5"	23.0
☆ CNL7508	6 42367 10904 2	3/4" x 8' Bury	1" Galvanized	128.5"	25.0
☆ CNL7510	6 42367 10905 9	3/4" x 10' Bury	1" Galvanized	152.5"	29.0

**NOTE:** The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the CNL7504 - 4' bury below ground with 33" above ground or 6'- 8-1/2".



CNL-1000 Model

## NO LEAD HI-CAPACITY CNL-1000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆ CNL101	6 42367 42111 3	1" x 1' Bury	1" Galvanized	44.5"	11.0
☆ CNL1015	6 42367 42112 0	1" x 1-1/2' Bury	1" Galvanized	50.5"	12.0
☆ CNL102	6 42367 42043 7	1" x 2' Bury	1" Galvanized	56.5"	13.0
☆ CNL103	6 42367 42042 0	1" x 3' Bury	1" Galvanized	68.5"	15.0
☆ CNL104	6 42367 42044 4	1" x 4' Bury	1" Galvanized	80.5"	17.0
☆ CNL105	6 42367 42045 1	1" x 5' Bury	1" Galvanized	92.5"	19.0
☆ CNL106	6 42367 42113 7	1" x 6' Bury	1" Galvanized	104.5"	21.0
☆ CNL107	6 42367 42114 4	1" x 7' Bury	1" Galvanized	116.5"	23.0
☆ CNL108	6 42367 42115 1	1" x 8' Bury	1" Galvanized	128.5"	25.0
☆ CNL110	6 42367 42116 8	1" x 10' Bury	1" Galvanized	152.5"	29.0

## NO LEAD CBNL-1000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆ CBNL7501	6 42367 41792 5	3/4" x 1' Bury	1" Stainless Steel	44.5"	12.0
☆ CBNL7502	6 42367 41793 2	3/4" x 2' Bury	1" Stainless Steel	56.5"	14.3
☆ CBNL7503	6 42367 41794 9	3/4" x 3' Bury	1" Stainless Steel	68.5"	16.7
☆ CBNL7504	6 42367 41795 6	3/4" x 4' Bury	1" Stainless Steel	80.5"	19.0
☆ CBNL7505	6 42367 41796 3	3/4" x 5' Bury	1" Stainless Steel	92.5"	21.3
☆ CBNL7506	6 42367 41797 0	3/4" x 6' Bury	1" Stainless Steel	104.5"	23.7
☆ CBNL7507	6 42367 41798 7	3/4" x 7' Bury	1" Stainless Steel	116.5"	26.0
☆ CBNL7508	6 42367 41799 4	3/4" x 8' Bury	1" Stainless Steel	128.5"	28.3
☆ CBNL7510	6 42367 41800 7	3/4" x 10' Bury	1" Stainless Steel	152.5"	33.0

Stainless Steel Stand Pipe and 7/16" stainless steel rod connecting plunger and stainless steel thru packing.



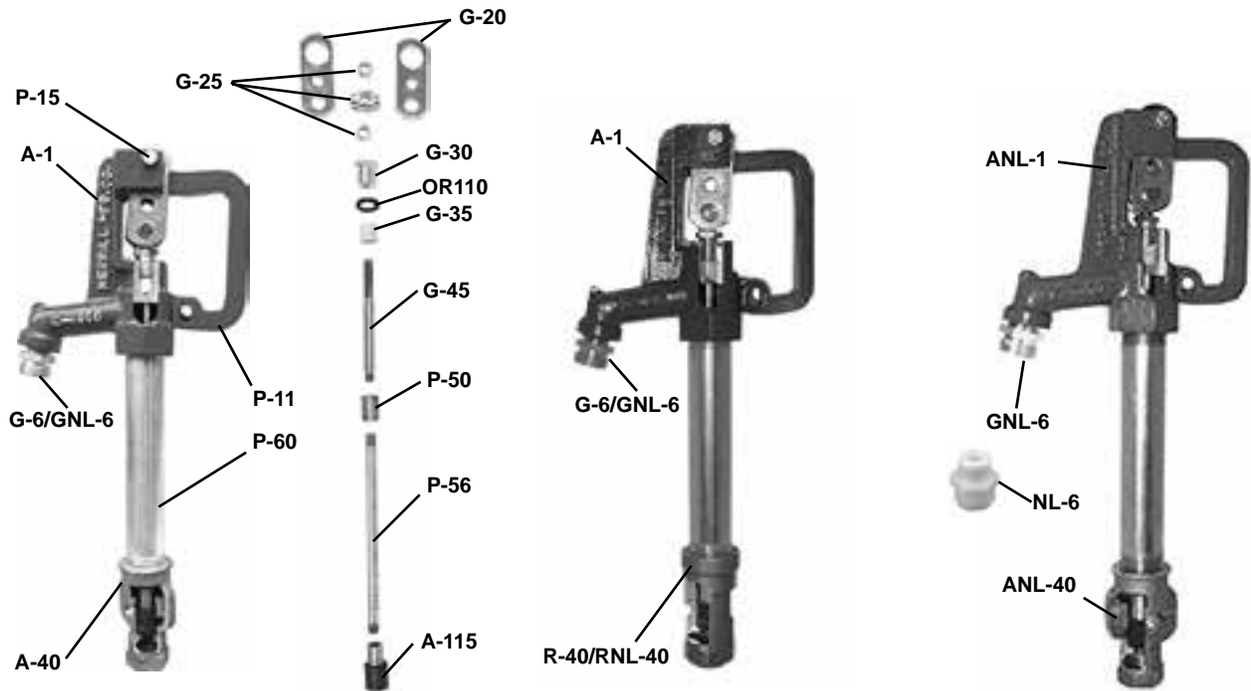
CNL-1000 Hi-Capacity Model

## NO LEAD HI CAPACITY CBNL-1000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆ CBNL101	6 42367 43468 7	1" x 1' Bury	1" Stainless Steel	44.5"	12.0
☆ CBNL102	6 42367 43285 0	1" x 2' Bury	1" Stainless Steel	56.5"	14.3
☆ CBNL103	6 42367 43469 4	1" x 3' Bury	1" Stainless Steel	68.5"	16.7
☆ CBNL104	6 42367 43470 0	1" x 4' Bury	1" Stainless Steel	80.5"	19.0
☆ CBNL105	6 42367 43413 7	1" x 5' Bury	1" Stainless Steel	92.5"	21.3
☆ CBNL106	6 42367 43471 7	1" x 6' Bury	1" Stainless Steel	104.5"	23.7
☆ CBNL107	6 42367 43472 4	1" x 7' Bury	1" Stainless Steel	116.5"	26.0
☆ CBNL108	6 42367 43473 1	1" x 8' Bury	1" Stainless Steel	128.5"	28.3
☆ CBNL110	6 42367 43474 8	1" x 10' Bury	1" Stainless Steel	152.5"	33.0

Stainless Steel Stand Pipe and 7/16" stainless steel rod connecting plunger and stainless steel thru packing.

# C-1000 & CNL-1000 SERIES PARTS



## C-1000 Series Parts List

Part No.	UPC Bar Code (Qty. 1)	Part Description
☆ A-1	6 42367 00715 7	Head Casting (Includes G-6 & G-35)
☆ G-6	6 42367 01543 5	Hose Thread Adapter
☆ GNL-6	6 42367 41048 3	No Lead Hose Thread Adapter
☆ P-11	6 42367 09296 2	Lever Casting
☆ P-15	6 42367 01985 3	Lever Bolt & Nut
☆ G-20	6 42367 01514 5	Draw Straps (Per Pr.)
☆ G-25	6 42367 01515 2	Pivot Connector & Nuts
☆ G-30	6 42367 01522 0	Packing Nut
☆ OR110	6 42367 09120 0	O-Ring
☆ G-35	6 42367 01523 7	Valve Stem Packing
☆ A-40	6 42367 00723 2	3/4" Valve Body
☆ R-40	6 42367 11309 4	1" Valve Body
☆ G-45	6 42367 01531 2	Stainless Steel Rod
☆ P-50	6 42367 01994 5	Rod Connector
☆ P-56		3/8" Operating Rod
☆ P-60		1" No Lead Galv. Pipe
☆ A-115	6 42367 00717 1	Plunger
☆ A-121	6 42367 00720 1	Head Assembly Parts No. A-1, G-6, 20, 25, 30, 35, 45, OR110, P-11, 15, 50
☆ A-250	6 42367 07720 4	Container of Silicone Lube

## CNL-1000 No Lead Series Parts List

Part No.	UPC Bar Code (Qty. 1)	Part Description
☆ ANL-1	6 42367 11064 2	Head Casting (Includes GNL-6 & G-35)
☆ NL-6	6 42367 10876 2	Nylon Hose Adapter
☆ GNL-6	6 42367 41048 3	No Lead Hose Thread Adapter
☆ P-11	6 42367 09296 2	Lever Casting
☆ P-15	6 42367 01985 3	Lever Bolt & Nut
☆ G-20	6 42367 01514 5	Draw Straps (Per Pr.)
☆ G-25	6 42367 01515 2	Pivot Connector & Nuts
☆ G-30	6 42367 01522 0	Packing Nut
☆ OR110	6 42367 09120 0	O-Ring
☆ G-35	6 42367 01523 7	Valve Stem Packing
☆ ANL-40	6 42367 10901 1	3/4" No Lead Valve Body
☆ RNL-40	6 42367 41780 2	1" No Lead Valve Body
☆ G-45	6 42367 01531 2	Stainless Steel Rod
☆ P-50	6 42367 01994 5	Rod Connector
☆ P-56		3/8" Operating Rod
☆ P-60		1" No Lead Galv. Pipe
☆ A-115	6 42367 00717 1	Plunger
☆ ANL-121	6 42367 10902 8	Head Assembly Parts No. ANL-1, GNL-6, OR110, G-20, 25, 30, 35, 45, P-11, 15, 50
☆ A-250	6 42367 07720 4	Container of Silicone Lube

### PARTS KIT "CP" CONTAINS

Qty.	Part No.
1	G-35
1	A-115
1	A-250
1	OR110

**ORDER NO. PKCP**  
UPC Bar Code (Qty. 1)  
6 42367 06513 3

### PARTS KIT "CF" CONTAINS

Qty.	Part No.
1 Pr.	G-20
1	G-25
1	G-30
1	G-35
1	A-115
1	OR110

**ORDER NO. PKCF**  
UPC Bar Code (Qty. 1)  
6 42367 02216 7

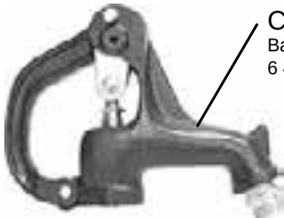
### PARTS KIT "C" CONTAINS

Qty.	Part No.
3 Pr.	G-20
2	G-25
3	G-30
3	G-35
1	G-45
3	P-50
3	A-115
3	OR110

**ORDER NO. PKC**  
UPC Bar Code (Qty. 1)  
6 42367 02215 0

# Imported China Frost Proof Yard Hydrant Replacement Parts List\*

**MHCYHC**  
Complete Head Assembly  
Bar Code (Qty.1)  
6 42367 10145 9



**MHCYHH**  
Handle Casting  
Bar Code (Qty.1)  
6 42367 10147 3



**MHCYHHD**  
Head Casting  
Bar Code (Qty.1)  
6 42367 10148 0



**MHCYHBA**  
Lower Valve Assembly  
Bar Code (Qty.1)  
6 42367 10144 2



**MHCYHP**  
Valve Plunger  
Bar Code (Qty.1)  
6 42367 10151 0



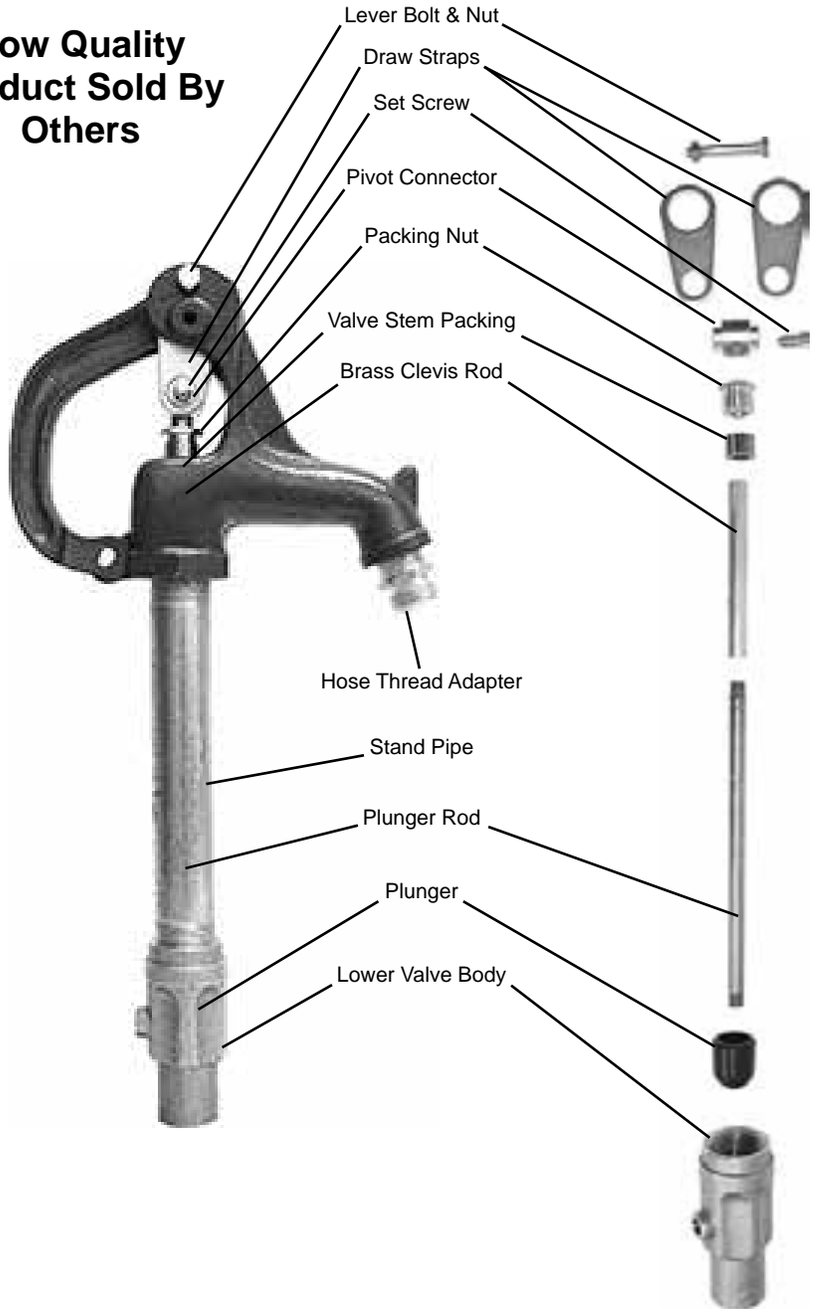
**MHCYHCR**  
Clevis Rod  
Bar Code (Qty.1)  
6 42367 10146 6



**MHCYRK1**  
Repair Kit  
Bar Code (Qty.1)  
6 42367 10564 8



**Low Quality  
Product Sold By  
Others**



**\* An Extra Merrill Customer Service.**  
We have competitors (low end) Yard Hydrant Parts in stock for repair needs on old hydrants - eliminate your parts problems and buy only quality Merrill Yard Hydrants.

# R-6000 & RNL-6000 SERIES

## FROST PROOF YARD HYDRANT FEATURES/BENEFITS

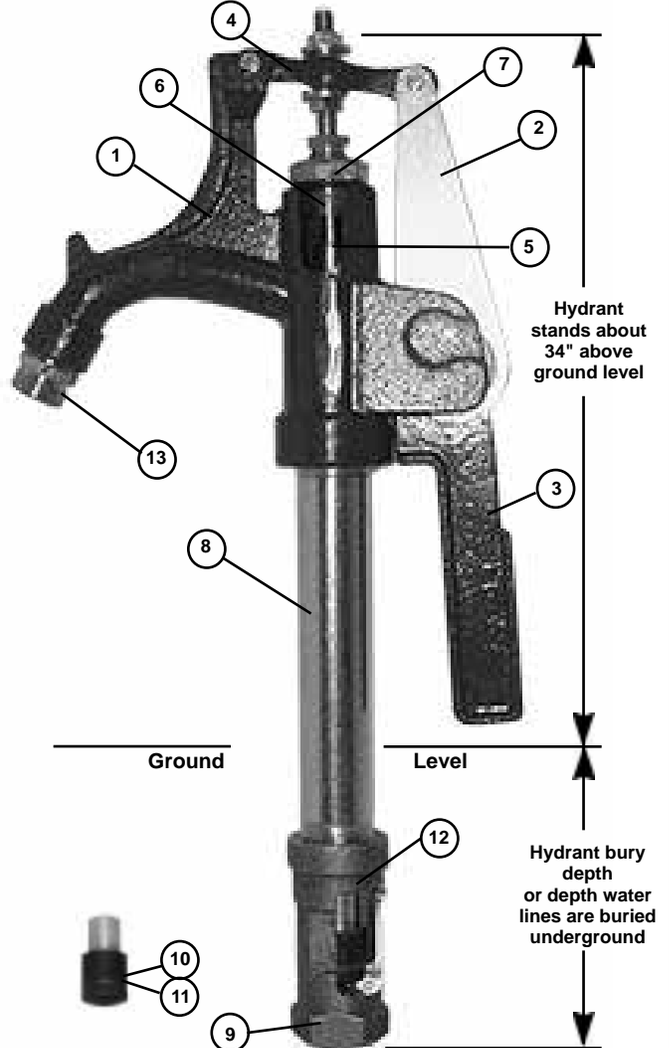
- (1) **HEAVY CAST IRON HEAD** with full flow design  
**BENEFIT:** Stands up to abuse and has high flow rate
- (2) **DRAW STRAPS** are made of 1040 hot rolled steel which is much harder (Brinell 175/200) and stronger, greatly reduces wear of straps and eliminates side pull on operating rod.  
**BENEFIT:** Longest operating life.
- (3) **HEAVY CAST IRON HANDLE**  
**BENEFIT:** Easy to grip and longer life
- (4) **ROCKER ARM AND OPERATING ROD WITH TWO NUTS** provides simple positive adjustment and eliminates unreliable set screws used by other companies.  
**BENEFIT:** Adjustable for years, not like rusting set screw.
- (5) **EASY TO ADJUST** stainless steel operating rod  
**BENEFIT:** Longest life - Quality material
- (6) **PACKING GLAND WITH TEFLON® PACKING**  
**BENEFIT:** Non-corrosive packing gland with longest lasting packing - A better quality packing than used by others. Teflon® a Dupont Product
- (7) **EASY PLUNGER REPLACEMENT** by removing packing gland and lifting out plunger thru head assembly - No need to unscrew head from riser pipe  
**BENEFIT:** Quick plunger replacement
- (8) **SCHEDULE 40 GALVANIZED RISER PIPE**  
**BENEFIT:** Long lasting riser pipe
- (9) **1" VALVE INLET SIZE**  
**BENEFIT:** Easy installation and better flow rate
- (10) **ONE PIECE MOLDED PLUNGER WITH LUBRICANT** uses double seal design to assure positive shut-off even when foreign particles are present. Plunger positively opens drain to prevent freezing, and positively closes drain even at slow flow rates.  
**BENEFIT:** Economical design that still closes drain hole before flow starts.
- (11) **LONG LIFE PLUNGER** is molded with ethylene propylene material that is self-lubricating and will not bond to valve body like rubber plunger used by other companies.  
**BENEFIT:** Longest operating life in one piece design.
- (12) **DOUBLE BYPASS VALVE BODY** provides a large volume of water and the time-proven design used for over sixty years.  
**BENEFIT:** High water flow with economical design.
- (13) **HOSE THREAD ADAPTER**

**NOTE:** Hydrant available painted in Red or Yellow

Industries Best - 60 plus years - Proven Performer

Merrill R-6000/RNL-6000 Series Frost Proof Yard Hydrant

Gives year 'round water service that drains below the frost line when shut off.



## SPECIFICATIONS

R-6000/RNL-6000 Series Yard Hydrant

Inlet - 1" NPT	Heavy Cast Iron Head
Outlet - 3/4" Hose Thread Adapter	Heavy Cast Valve Body with two flow ways
Stainless Steel Operating Rod	Molded Rubber Plunger made of self-lubricating material
Teflon® Packing	
1" Galvanized Pipe	

## R-6000/RNL-6000 Hydrant Flow Rates

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
20 PSI	20 GPM @ 20 PSI										
30 PSI	25 GPM @ 30 PSI										
40 PSI	30 GPM @ 40 PSI										
60 PSI	40 GPM @ 60 PSI										
80 PSI	48 GPM @ 80 PSI										
100 PSI	53 GPM @ 100 PSI										

**NOTE:** Most common 1/2 hp submersible pump output is 10GPM.

- ☆ No Lead
- ❖ CA. Certified

# R-6000 & RNL-6000 SERIES

## STANDARD R-6000 SERIES FROST PROOF HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
R101	6 42367 11763 4	1" x 1' Bury	1" Galv.	46.5"	13.5
R1015	6 42367 11764 1	1" x 1-1/2' Bury	1" Galv.	52.5"	14.5
R102	6 42367 11765 8	1" x 2' Bury	1" Galv.	58.5"	15.5
R103	6 42367 11766 5	1" x 3' Bury	1" Galv.	70.5"	17.5
R104	6 42367 11767 2	1" x 4' Bury	1" Galv.	82.5"	19.5
R105	6 42367 11768 9	1" x 5' Bury	1" Galv.	94.5"	21.5
R106	6 42367 11769 6	1" x 6' Bury	1" Galv.	105.5"	23.5
R107	6 42367 11770 2	1" x 7' Bury	1" Galv.	117.5"	25.5
R108	6 42367 11771 9	1" x 8' Bury	1" Galv.	130.5"	27.5
R110	6 42367 11772 6	1" x 10' Bury	1" Galv.	154.5"	31.5

NOTE: The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the R104 - 4' bury below ground with 34" above ground or 6' - 9-1/2".

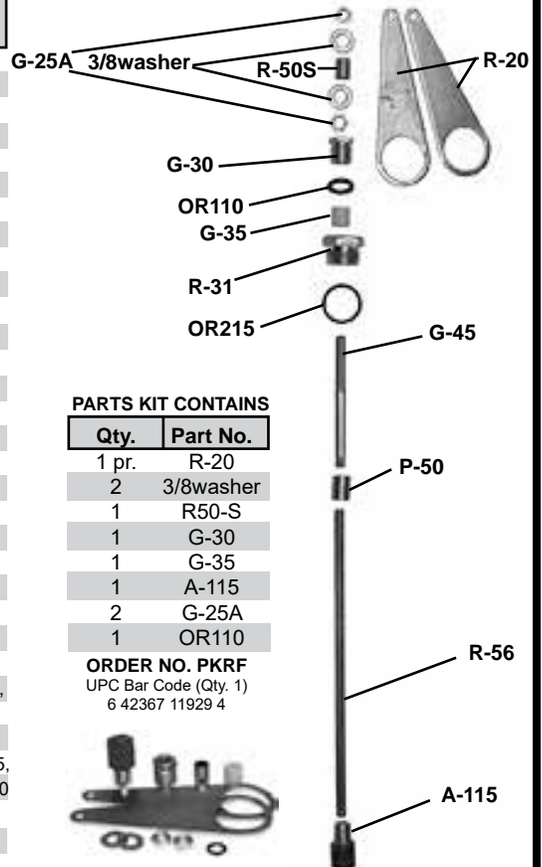
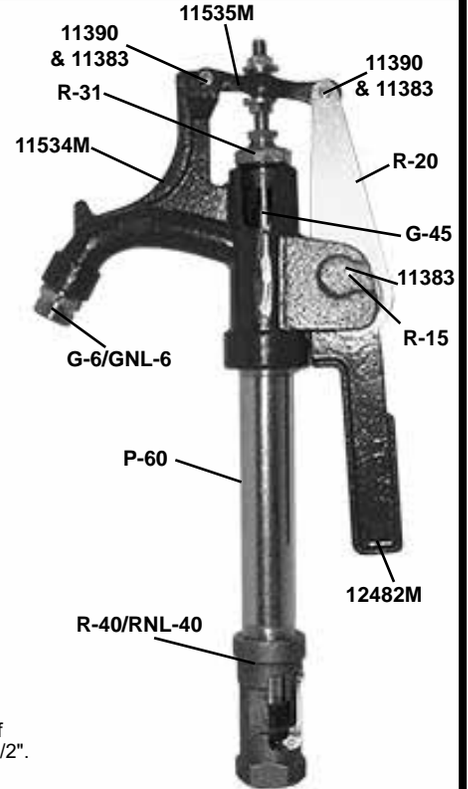
## NO LEAD RNL-6000 SERIES FROST PROOF HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆ RNL101	6 42367 41781 9	1" x 1' Bury	1" Galv.	46.5"	13.5
☆ RNL1015	6 42367 41790 1	1" x 1-1/2' Bury	1" Galv.	52.5"	14.5
☆ RNL102	6 42367 41782 6	1" x 2' Bury	1" Galv.	58.5"	15.5
☆ RNL103	6 42367 41783 3	1" x 3' Bury	1" Galv.	70.5"	17.5
☆ RNL104	6 42367 41784 0	1" x 4' Bury	1" Galv.	82.5"	19.5
☆ RNL105	6 42367 41785 7	1" x 5' Bury	1" Galv.	94.5"	21.5
☆ RNL106	6 42367 41786 4	1" x 6' Bury	1" Galv.	105.5"	23.5
☆ RNL107	6 42367 41787 1	1" x 7' Bury	1" Galv.	117.5"	25.5
☆ RNL108	6 42367 41788 8	1" x 8' Bury	1" Galv.	130.5"	27.5
☆ RNL110	6 42367 41789 5	1" x 10' Bury	1" Galv.	154.5"	31.5

NOTE: The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the RNL104 - 4' bury below ground with 34" above ground or 6' - 9-1/2".

## PARTS LIST

Part No.	UPC Bar Code (Qty. 1)	Part Description
☆ 11534M	6 42367 11355 1	Head Casting (Includes G-35)
☆ 11535M	6 42367 11328 5	Rocker Arm
☆ 12482M	6 42367 11327 8	Lever Arm
☆ G-6	6 42367 11756 6	Hose Thread Adapter
☆ GNL-6	6 42367 41048 3	No Lead Hose Thread Adapter
☆ R-20	6 42367 11757 3	Draw Straps (Per Pr.)
G-25A	6 42367 11774 0	3/8" Jam Nut
☆ 3/8washer	6 42367 11773 3	3/8" Washer (2 each)
☆ G-45	6 42367 11758 0	Stainless Steel Operating Rod
R-40	6 42367 11759 7	Brass Valve Body
❖ RNL-40	6 42367 41780 2	No Lead Brass Valve Body
☆ G-30	6 42367 01522 0	Packing Nut
☆ OR110	6 42367 09120 0	O-Ring
☆ G-35	6 42367 01523 7	Valve Stem Packing
R-31	6 42367 11760 3	Packing Gland
☆ OR215	6 42367 09461 4	O-Ring
☆ P-50	6 42367 01994 5	Steel Rod Connector
☆ R-56		3/8" Operating Rod
☆ P-60		Galvanized Pipe
☆ 11390	6 42367 11098 7	Pivot Pin (2 each)
☆ R-15	6 42367 11776 4	Pivot Pin (1 each)
☆ 11383	6 42367 11099 4	Retainer Clip (3 each)
☆ R-50S	6 42367 11761 0	Sleeve
☆ A-115	6 42367 10212 8	Plunger
R-121	6 42367 11762 7	Complete Head Assembly - G-6, 11534M, R-31, 11390(2), 11535M, R-20(2), G-25A(2), G-30, G-35, G-45, R-15, 12482M, 11383(3), R-50S, P-50, 3/8washer(2), OR215, OR110
☆ RNL-121	6 42367 42436 7	Complete No Lead Head Assembly - GNL-6, 11534M, R-31, 11390(2), 11535M, R-20(2), G-25A(2), G-30, G-35, G-45, R-15, 12482M, 11383(3), R-50S, P-50, 3/8washer(2), OR215, OR110
R-121R	6 42367 12641 4	Complete Head Assembly Ritchie® Hydrants - G-6, 11534M, R-31, 11390(2), 11535M, R-20(2), G-30, G-35, R-15, 12482M, 11383(3), R-50S, 3/8washer(2), OR215, OR110



### PARTS KIT CONTAINS

Qty.	Part No.
1 pr.	R-20
2	3/8washer
1	R50-S
1	G-30
1	G-35
1	A-115
2	G-25A
1	OR110

ORDER NO. PKRF  
UPC Bar Code (Qty. 1)  
6 42367 11929 4



# M-2000 SERIES

## FROST PROOF YARD HYDRANT

### FEATURES/BENEFITS

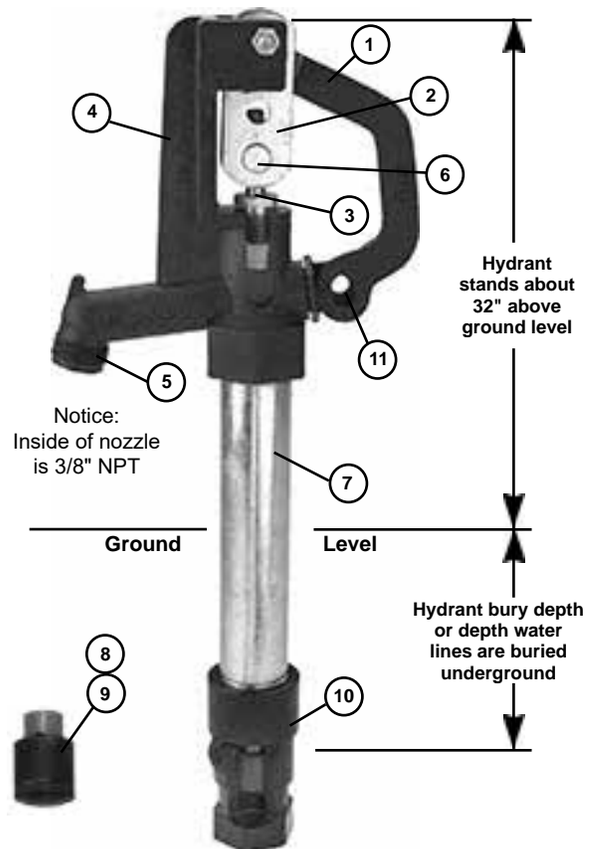
- \* (1) **LEVER CONTROL** operates by cam principle and pulls straight on operating rod. Provides variable flow from trickle to full flow without lock to hold lever.  
**BENEFIT:** Variable flow with no lock that can rust in place.
- (2) **DRAW STRAPS** are made of 1040 hot rolled steel which is much harder (Brinell 175/200) and stronger. Greatly reduces wear of straps and eliminates side pull on operating rod.  
**BENEFIT:** Longest operating life.
- \* (3) **STAINLESS STEEL OPERATING ROD** is ground and polished and will not cut out packing and packing nut, like brass rod used by other companies.  
**BENEFIT:** Best material for operating life.
- \* (4) **FIBER REINFORCED THERMOPLASTIC HEAD** greatly reduces breakage of brittle cast iron, eliminates machining, painting and corrosion. Provides consistent, precise parts and a long life. Made of Zytel® ST (supertough) by DuPont, one of the "World's Toughest Thermoplastic"  
**BENEFIT:** Time proven design takes years of abuse.
- \* (5) **NOZZLE ON HEAD** has standard 3/4" hose thread molded on the outside and has 3/8" NPT thread molded into the inside, or an optional hose adapter is available.  
**BENEFIT:** Standard hose fitting thread.
- \* (6) **PIVOT CONNECTOR WITH TWO NUTS** provides simple positive adjustment and eliminates unreliable set screws used by other companies.  
**BENEFIT:** Adjustable for years, not like rusted in set screws.
- (7) **GALVANIZED PIPE** has no exposed threads subject to the weather.  
**BENEFIT:** No exposed steel on pipe to rust.
- (8) **ONE PIECE PLUNGER** uses double seal design to assure positive shut-off even when foreign particles are present. Plunger positively opens drain to prevent freezing, and positively closes even at slow flow rates.  
**BENEFIT:** Economical design that still opens and closes drain hole.
- \* (9) **LONG LIFE PLUNGER** is molded with ethylene propylene material that is self-lubricating and will not bond to brass valve body like rubber plunger used by other companies.  
**BENEFIT:** Longest operating life in one piece design.
- \* (10) **HEAVY-DUTY CELCON® VALVE BODY** eliminates corrosion in any water condition and provides a long life. Celcon® has been used in similar parts for over 40 years.  
**BENEFIT:** High water flow with economical design.
- (11) **LOCKING EYE** on head and lever allows hydrant to be padlocked shut when not in use.  
**BENEFIT:** Protects from wasting of water.
- \* (12) **SWIVEL PARTS** permit withdrawal of moving parts without digging up hydrant. Nothing in head assembly to disconnect or adjust when removing, simply unscrew entire head assembly from galvanized pipe and pull up valve stem with plunger for inspection.  
**BENEFIT:** Very simple repair easily done at ground level.

### \*EXCLUSIVE MERRILL QUALITY FEATURES



## Merrill M-2000 Series Frost Proof Yard Hydrant

Gives year 'round water service that drains below the frost line when shut off.



Merrill's MP7504 or 4' bury hydrant is 6' - 8' long, 4' is buried and 32" above ground.

## SPECIFICATIONS

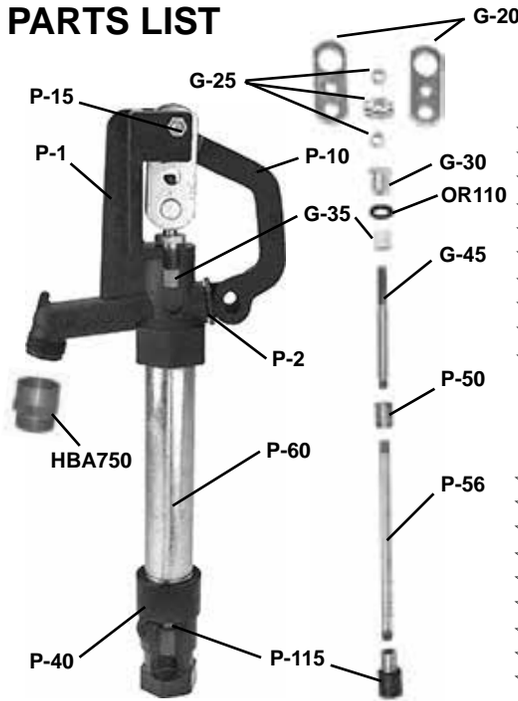
### M-2000 Series Yard Hydrant

Inlet - 3/4" NPT	Zytel® ST Supertough Nylon Head
Outlet - 3/4" Brass Hose Thread	Celcon® Valve Body
Stainless Steel Operating Rod	Molded Rubber Plunger made of self-lubricating material
Teflon Packing	
1" Galvanized Pipe	

☆ No Lead  
 ❖ CA. Certified

# M-2000 SERIES

## PARTS LIST



## FROST PROOF YARD HYDRANTS STANDARD M-2000 SERIES HYDRANTS (NO-LEAD)

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆MP7501	6 42367 01930 3	3/4" x 1' Bury	1" Galv.	44"	8.0
☆MP75015	6 42367 04460 2	3/4" x 1-1/2' Bury	1" Galv.	50"	9.0
☆MP7502	6 42367 01932 7	3/4" x 2' Bury	1" Galv.	56"	10.0
☆MP7503	6 42367 01934 1	3/4" x 3' Bury	1" Galv.	68"	12.0
☆MP7504	6 42367 01936 5	3/4" x 4' Bury	1" Galv.	80"	14.0
☆MP7505	6 42367 01938 9	3/4" x 5' Bury	1" Galv.	92"	16.0
☆MP7506	6 42367 01940 2	3/4" x 6' Bury	1" Galv.	104"	18.0
☆MP7507	6 42367 01942 6	3/4" x 7' Bury	1" Galv.	116"	20.0
☆MP7508	6 42367 01944 0	3/4" x 8' Bury	1" Galv.	128"	22.0
☆MP7510	6 42367 01946 4	3/4" x 10' Bury	1" Galv.	152"	25.0

## M-2000 SERIES WITH HOSE ADAPTER

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆MP7501A	6 42367 01931 0	3/4" x 1' Bury	1" Galv.	44"	8.0
☆MP75015A	6 42367 04459 6	3/4" x 1-1/2' Bury	1" Galv.	50"	9.0
☆MP7502A	6 42367 01933 4	3/4" x 2' Bury	1" Galv.	56"	10.0
☆MP7503A	6 42367 01935 8	3/4" x 3' Bury	1" Galv.	68"	12.0
☆MP7504A	6 42367 01937 2	3/4" x 4' Bury	1" Galv.	80"	14.0
☆MP7505A	6 42367 01939 6	3/4" x 5' Bury	1" Galv.	92"	16.0
☆MP7506A	6 42367 01941 9	3/4" x 6' Bury	1" Galv.	104"	18.0
☆MP7507A	6 42367 01943 3	3/4" x 7' Bury	1" Galv.	116"	20.0
☆MP7508A	6 42367 01945 7	3/4" x 8' Bury	1" Galv.	128"	22.0
☆MP7510A	6 42367 05655 1	3/4" x 10' Bury	1" Galv.	152"	25.0

NOTE: The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the MP7504 - 4' bury below ground 32" above ground or 6'-8" total length.

Part No.	UPC Bar Code (Qty. 1)	Part Description
----------	-----------------------	------------------

☆P-1	6 42367 01978 5	Head
☆P-2	6 42367 01988 4	Head Plug
HBA750	6 42367 01682 1	Hose Adapter (optional)
☆P-10	6 42367 01979 2	Lever Casting
☆P-15	6 42367 01985 3	Lever Bolt & Nut
☆G-20	6 42367 01514 5	Draw Straps (Per Pr.)
☆G-25	6 42367 01515 2	Pivot Connector & Nuts
☆G-30	6 42367 01522 0	Packing Nut
☆OR110	6 42367 09120 0	O-Ring
☆G-35	6 42367 01523 7	Valve Stem Packing
☆P-40	6 42367 01992 1	Valve Body
☆G-45	6 42367 01531 2	Stainless Steel Rod
☆P-50	6 42367 01994 5	Steel Connector
☆P-60		1" Galv. Pipe
☆P-56		3/8" Operating Rod
☆P-115	6 42367 01982 2	Plunger
☆P-120	6 42367 01984 6	Head Assembly
		Parts No. P-1, 2, 10, 15, 50
		G-20, 25, 30, 35, 45, OR110
☆A-250	6 42367 07720 4	Container of Silicone Lube

### PARTS KIT "MP" CONTAINS

Qty.	Part No.
1	G-35
1	P-115
1	A-250
1	OR110

ORDER NO. PKMP  
 UPC Bar Code (Qty. 1)  
 6 42367 08819 4

### PARTS KIT "PF" CONTAINS

Qty.	Part No.
1 Pr.	G-20
1	G-25
1	G-30
1	G-35
1	P-115
1	OR110

ORDER NO. PKPF  
 UPC Bar Code (Qty. 1)  
 6 42367 02217 4

### PARTS KIT "B" CONTAINS

Qty.	Part No.
3 Pr.	G-20
2	G-25
3	G-30
3	G-35
2	G-45
3	P-50
3	P-115
3	OR110

ORDER NO. PKB  
 UPC Bar Code (Qty. 1)  
 6 42367 02214 3



1) M-2000 Yard Hydrants packaged 12 per master bundle.

2) Hydrants available with optional Red Brass or No Lead Bronze Hydrant Elbows and Tees. Include number (i.e. RBHE75) after Order No.

- RBHE75 3/4" NPT x 3/4" Plastic Pipe Elbow
- RBHE100 3/4" NPT x 1" Plastic Pipe Elbow
- RBHT75 3/4" NPT x 3/4" Plastic Pipe Tee
- RBHT7510 3/4" NPT x 1" Plastic Pipe Tee
- ❖ RBHENL75 No Lead 3/4" NPT x 3/4" Plastic Pipe Elbow
- ❖ RBHENL100 No Lead 3/4" NPT x 1" Plastic Pipe Elbow
- ❖ RBHTNL75 No Lead 3/4" NPT x 3/4" Plastic Pipe Tee
- ❖ RBHTNL7510 No Lead 3/4" NPT x 1" Plastic Pipe Tee

### HYDRANTS AVAILABLE WITH OPTIONAL No-Lead Brass Vacuum Breakers

• ASSE-IAPMO Code approved and marked.

- ☆BVBNL75M 3/4" Hose - No Lead Brass Finish - MANUAL DRAIN
- ❖BVBADNL75 3/4" Hose - No Lead Brass - AUTOMATIC DRAIN



## M-2000 Hydrant Flow Rates

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)									
	0	5	10	15	20	25	30	35	40	45
20 PSI	14 GPM @ 20 PSI									
30 PSI	15.5 GPM @ 30 PSI									
40 PSI	16.3 GPM @ 40 PSI									
60 PSI	18.8 GPM @ 60 PSI									
80 PSI	20.3 GPM @ 80 PSI									
100 PSI	22 GPM @ 100 PSI									

NOTE: Head constant 1.12 ft; submersible pumps output is 10 GPM.

# E-5000 SERIES

"The Best of Both Worlds-Quality and Price"

## FROST PROOF YARD HYDRANT

### Features/Benefits

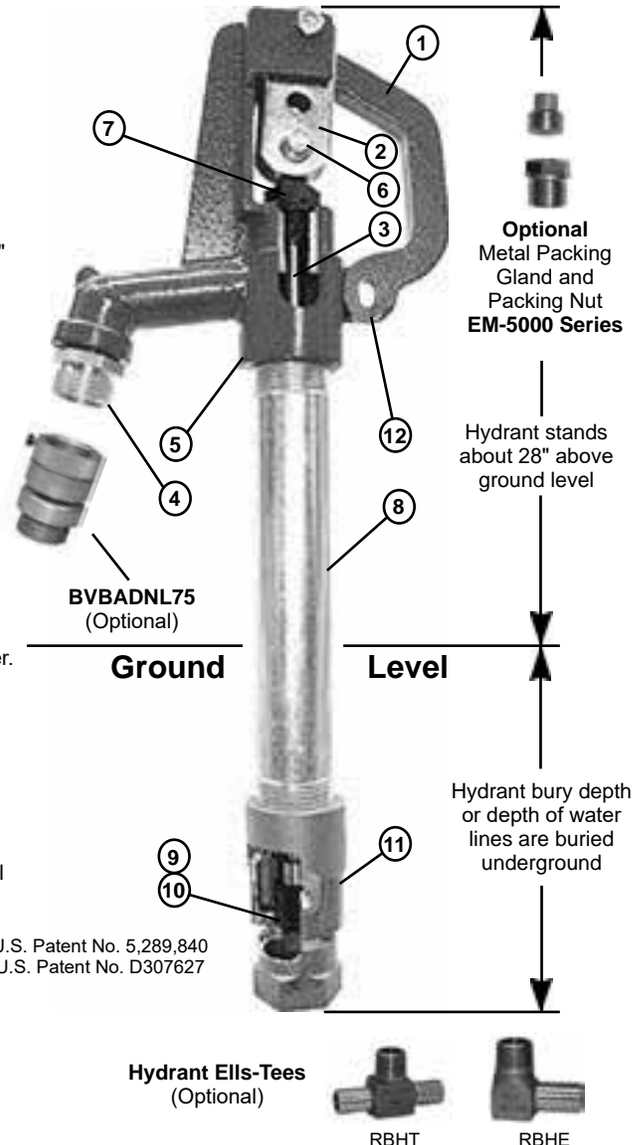
- \* (1) **LEVER CONTROL** operates by cam principle and pulls straight up on operating rod. Provides variable flow from trickle to full flow without lock to hold lever.  
**BENEFIT:** Variable flow with no lock that rusts in place.
- (2) **DRAW STRAPS** are made of 1040 hot rolled steel which is much harder (Brinell 175/200) and stronger. Greatly reduces wear of straps and eliminates side pull on operating rod.  
**BENEFIT:** Longest operating life.
- (3) **OPERATING ROD** has smooth galvanized surface for maximum packing life.  
**BENEFIT:** Longer service life of seal around rod.
- (4) **HEAVY-DUTY SOLID HOSE ADAPTER** threaded for standard 3/4" hose coupling.  
**BENEFIT:** Standard hose fitting, readily available.
- (5) **HEAVY CAST IRON HEAD** with the same design Merrill has used for over sixty years.  
**BENEFIT:** Time-proven design takes years of abuse.
- \* (6) **PIVOT CONNECTOR** a 1/4" hex head bolt provides simple positive adjustment and eliminates unreliable set screw used by other companies.  
**BENEFIT:** Adjustable for years, not like rusting set screw.
- (7) **TOUGH PACKING GLAND** for easy plunger removal.  
**BENEFIT:** Less time for plunger replacement.  
Option: Metal packing gland available in EM-Series.
- (8) **GALVANIZED PIPE** has no exposed threads subject to the weather.  
**BENEFIT:** No exposed steel on pipe to rust.
- (9) **ONE PIECE PLUNGER** uses double seal design to assure positive shut-off even when foreign particles are present. Plunger positively opens drain to prevent freezing, and positively closes even at slow flow rates.  
**BENEFIT:** Economical design that still closes drain hole.
- \* (10) **LONG LIFE PLUNGER** is molded with ethylene propylene material that is self-lubricating and will not bond to brass or no lead brass valve body like rubber plunger used by other companies.  
**BENEFIT:** Longest operating life in one piece design.
- (11) **DOUBLE BYPASS VALVE BODY** provides a large volume of water and the time-proven design used for over sixty years.  
**BENEFIT:** High water flow with economical design.
- (12) **LOCKING EYE** on head and lever allows hydrant to be padlocked shut when not in use.  
**BENEFIT:** Protects from waste of water.
- \* (13) **SIMPLEST HYDRANT TO SERVICE** no need to dig up hydrant to inspect plunger. Shut off water supply. Remove lever handle, loosen packing gland in head casting and pull up rod with plunger, or simply unscrew head and pull out rod and plunger.  
**Benefit:** Very simple repair, easily done at ground level.

### \* EXCLUSIVE MERRILL QUALITY FEATURES

**NOTE:** If hydrant is to be used in a high pressure application, please contact the factory.



**Merrill E-5000 Series Yard Hydrant**  
Gives year 'round water service that drains below frost line when shut off.



U.S. Patent No. 5,289,840  
U.S. Patent No. D307627

Merrill E7504 or 4' Bury Hydrant is about 6'-3-1/2" long, 4' is buried and 28" above ground.

### SPECIFICATIONS

E-5000/ENL-5000 Series

Inlet - 3/4" NPT in Casting      Graphite Packing  
Outlet - 3/4" Hose Thread Adapter      1" Galvanized Pipe  
Brass or No Lead Brass and Molded Rubber Plunger made of self-lubricating material

☆ No Lead

# E-5000/ENL-5000 SERIES & EM-5000/EMNL-5000



E-5000 and ENL-5000 Series



EM-5000 and EMNL-5000 Series

## E-5000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
E7501	6 42367 05423 6	3/4" x 1' Bury	1" Galv.	39.5"	9.5
E75015	6 42367 05424 3	3/4" x 1-1/2' Bury	1" Galv.	45.5"	10.5
E7502	6 42367 05425 0	3/4" x 2' Bury	1" Galv.	51.5"	11.5
E7503	6 42367 05426 7	3/4" x 3' Bury	1" Galv.	63.5"	12.5
E7504	6 42367 05427 4	3/4" x 4' Bury	1" Galv.	75.5"	13.5
E7505	6 42367 05428 1	3/4" x 5' Bury	1" Galv.	87.5"	14.5
E7506	6 42367 05429 8	3/4" x 6' Bury	1" Galv.	99.5"	15.5
E7507	6 42367 05430 4	3/4" x 7' Bury	1" Galv.	111.5"	16.5
E7508	6 42367 05431 1	3/4" x 8' Bury	1" Galv.	123.5"	17.5
E7510	6 42367 05432 8	3/4" x 10' Bury	1" Galv.	147.5"	19.5

NOTE: The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the E7504 - 4' bury below ground with 28" above ground or 6'-3-1/2" total length.

## ENL-5000 NO LEAD SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆ENL7501	6 42367 41824 3	3/4" x 1' Bury	1" Galv.	39.5"	9.5
☆ENL7502	6 42367 41825 0	3/4" x 2' Bury	1" Galv.	51.5"	11.5
☆ENL7503	6 42367 41826 7	3/4" x 3' Bury	1" Galv.	63.5"	12.5
☆ENL7504	6 42367 41827 4	3/4" x 4' Bury	1" Galv.	75.5"	13.5
☆ENL7505	6 42367 41828 1	3/4" x 5' Bury	1" Galv.	87.5"	14.5
☆ENL7506	6 42367 41829 8	3/4" x 6' Bury	1" Galv.	99.5"	15.5
☆ENL7507	6 42367 41830 4	3/4" x 7' Bury	1" Galv.	111.5"	16.5
☆ENL7508	6 42367 41831 1	3/4" x 8' Bury	1" Galv.	123.5"	17.5
☆ENL7510	6 42367 41833 5	3/4" x 10' Bury	1" Galv.	147.5"	19.5

NOTE: The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the ENL7504 - 4' bury below ground with 28" above ground or 6'-3-1/2" total length.

## EM-5000 SERIES HYDRANTS \*

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
EM7501	6 42367 11794 8	3/4" x 1' Bury	1" Galv.	39.5"	9.5
EM75015	6 42367 11795 5	3/4" x 1-1/2' Bury	1" Galv.	45.5"	10.5
EM7502	6 42367 11796 2	3/4" x 2' Bury	1" Galv.	51.5"	11.5
EM7503	6 42367 11797 9	3/4" x 3' Bury	1" Galv.	63.5"	12.5
EM7504	6 42367 11798 6	3/4" x 4' Bury	1" Galv.	75.5"	13.5
EM7505	6 42367 11799 3	3/4" x 5' Bury	1" Galv.	87.5"	14.5
EM7506	6 42367 11800 6	3/4" x 6' Bury	1" Galv.	99.5"	15.5
EM7507	6 42367 11801 3	3/4" x 7' Bury	1" Galv.	111.5"	16.5
EM7508	6 42367 11802 0	3/4" x 8' Bury	1" Galv.	123.5"	17.5
EM7510	6 42367 11803 7	3/4" x 10' Bury	1" Galv.	147.5"	19.5

\* with metal packing gland

## EMNL-5000 NO LEAD SERIES HYDRANTS \*

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆EMNL7501	6 42367 41834 2	3/4" x 1' Bury	1" Galv.	39.5"	9.5
☆EMNL75015	6 42367 42774 0	3/4" x 1-1/2' Bury	1" Galv.	45.5"	10.5
☆EMNL7502	6 42367 41835 9	3/4" x 2' Bury	1" Galv.	51.5"	11.5
☆EMNL7503	6 42367 41836 6	3/4" x 3' Bury	1" Galv.	63.5"	12.5
☆EMNL7504	6 42367 41837 3	3/4" x 4' Bury	1" Galv.	75.5"	13.5
☆EMNL7505	6 42367 41838 0	3/4" x 5' Bury	1" Galv.	87.5"	14.5
☆EMNL7506	6 42367 41839 7	3/4" x 6' Bury	1" Galv.	99.5"	15.5
☆EMNL7507	6 42367 41840 3	3/4" x 7' Bury	1" Galv.	111.5"	16.5
☆EMNL7508	6 42367 41841 0	3/4" x 8' Bury	1" Galv.	123.5"	17.5
EMNL7510	6 42367 41842 7	3/4" x 10' Bury	1" Galv.	147.5"	19.5

\* with metal packing gland

## E-5000 Hydrant Flow Rates

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
20 PSI	15.4 GPM @ 20 PSI										
30 PSI	18 GPM @ 30 PSI										
40 PSI	22 GPM @ 40 PSI										
60 PSI	27 GPM @ 60 PSI										
80 PSI	32 GPM @ 80 PSI										
100 PSI	36 GPM @ 100 PSI										

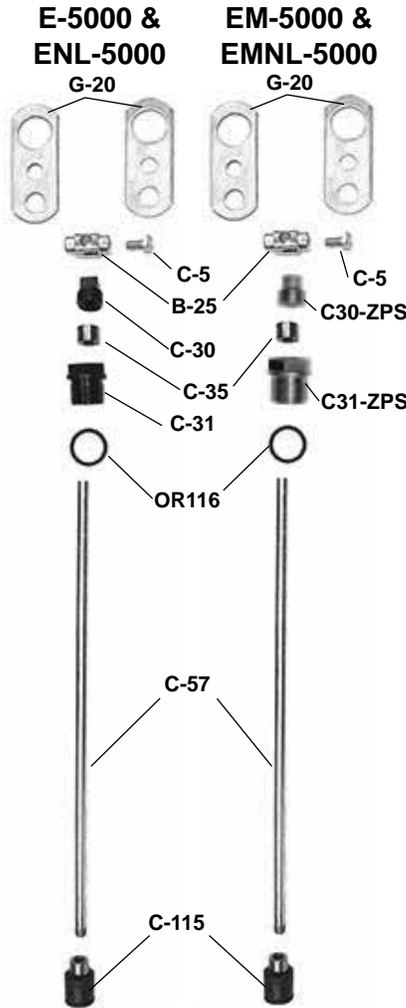
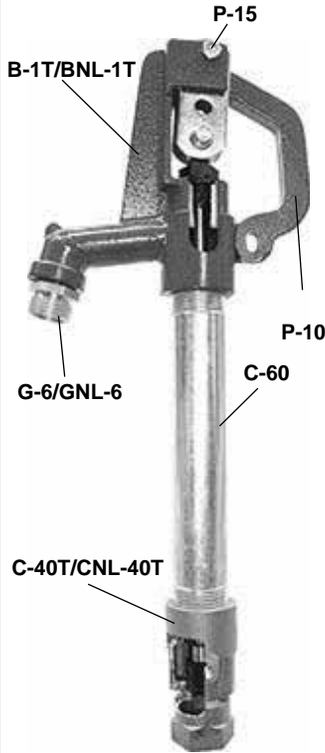
NOTE: Most common 1/2 hp submersible pump output is 10 GPM.

☆ No Lead

❖ CA. Certified

# E-5000/ENL-5000 SERIES & EM-5000/EMNLS5000

## PARTS LIST



### PARTS KIT "E"

Qty.	Part No.
4	C-5
3 Pr.	G-20
2	B-25
3	C-30
3	C-31
3	OR116
3	C-35
3	C-115

**ORDER NO. PKE**  
UPC Bar Code (Qty. 1)  
6 42367 06111 1

### PARTS KIT "EM"

Qty.	Part No.
4	C-5
3 Pr.	G-20
2	B-25
3	C30-ZPS
3	C31-ZPS
3	OR116
3	C-35
3	C-115

**ORDER NO. PKEM**  
UPC Bar Code (Qty. 1)  
6 42367 11804 4

Hydrants available with optional Red Brass or No Lead Bronze Hydrant Ells/Tees.

Include number (i.e. RBHE75) after Order No.

**RBHE75, RBHE100, RBHT75, RBHT7510**

**No Lead Bronze Hydrant Ells/Tees**

**RBHENL75, RBHENL100, RBHTNL75, RBHTNL7510**



Hydrants available with optional No Lead Vacuum Breakers

• ASSE-IAPMO Code approved and marked.

**BVBADNL75 and BVBNL75M**

## PARTS LIST

Part No.	UPC Bar Code (Qty. 1)	Part Description
☆ B-1T	6 42367 05480 9	Head Casting (Includes G-6)
☆ BNL-1T	6 42367 42437 4	No Lead Head Casting(Includes GNL-6)
☆ C-5	6 42367 03308 8	Stainless Steel 1/4" Hex Head Bolt
G-6	6 42367 01543 5	Hose Thread Adapter
☆ GNL-6	6 42367 41048 3	No Lead Hose Thread Adapter
☆ P-10	6 42367 01979 2	Lever Casting
☆ P-15	6 42367 01985 3	Lever Bolt & Nut
☆ G-20	6 42367 01514 5	Draw Straps (Per Pr.)
☆ B-25	6 42367 57695 2	Pivot Connector
☆ C-30	6 42367 05369 7	Packing Nut
☆ C-31	6 42367 05370 3	Packing Gland
☆ C30-ZPS	6 42367 11741 2	Metal Packing Nut
☆ C31-ZPS	6 42367 11740 5	Metal Packing Gland
☆ C-35	6 42367 05476 2	Valve Stem Packing
☆ OR116	6 42367 05481 6	O-Ring Seal
C-40T	6 42367 10044 5	Valve Body
❖ CNL-40T	6 42367 41695 9	No Lead Valve Body
☆ C-57		5/16" Operating Rod
☆ C-60		1" Galvanized Pipe
☆ C-115	6 42367 00974 8	Plunger
B-121	6 42367 05484 7	Head Assembly Parts No. B-1T, B-25, C-5, C-30, C-31, C-35, G-6, G-20, OR116, P-10 & P-15
☆ BNL-121	6 42367 42438 1	No Lead Head Assembly Parts No. BNL-1T, B-25, C-5, C-30, C-31, C-35, GNL-6, G-20, OR116, P-10 & P-15
BM-121	6 42367 42360 5	Head Assembly Parts No. B-1T, B-25, C-5, C30-ZPS, C31-ZPS, C-35, G-6, G-20, OR116, P-10 & P-15
☆ BMNL-121	6 42367 42439 8	No Lead Head Assembly Parts No. BNL-1T, B-25, C-5, C30-ZPS, C31-ZPS, C-35, GNL-6, G-20, OR116, P-10 & P-15
☆ C-131	6 42367 09912 1	Packing Gland Assembly C-30, C-31, C-35, OR116
☆ C131-ZPS	6 42367 11777 1	Packing Gland Assembly C30-ZPS, C31-ZPS, C-35, OR116
☆ A-250	6 42367 07720 4	Container of Silicone Lube

### PARTS KIT "EF"

Qty.	Part No.
1	C-5
1 Pr.	G-20
1	B-25
1	C-30
1	C-31
1	OR116
1	C-35
1	C-115

**ORDER NO. PKEF**  
UPC Bar Code (Qty. 1)  
6 42367 05793 0

### PARTS KIT "EFM"

Qty.	Part No.
1	C-5
1 Pr.	G-20
1	B-25
1	C30-ZPS
1	C31-ZPS
1	OR116
1	C-35
1	C-115

**ORDER NO. PKEFM**  
UPC Bar Code (Qty. 1)  
6 42367 11805 1

### PARTS KIT "EP"

Qty.	Part No.
1	C-35
1	C-115
1	A-250

**ORDER NO. PKEP**  
UPC Bar Code (Qty. 1)  
6 42367 07721 1

# B-7000 & BNL-7000 SERIES

## FROST PROOF YARD HYDRANT FEATURES/BENEFITS

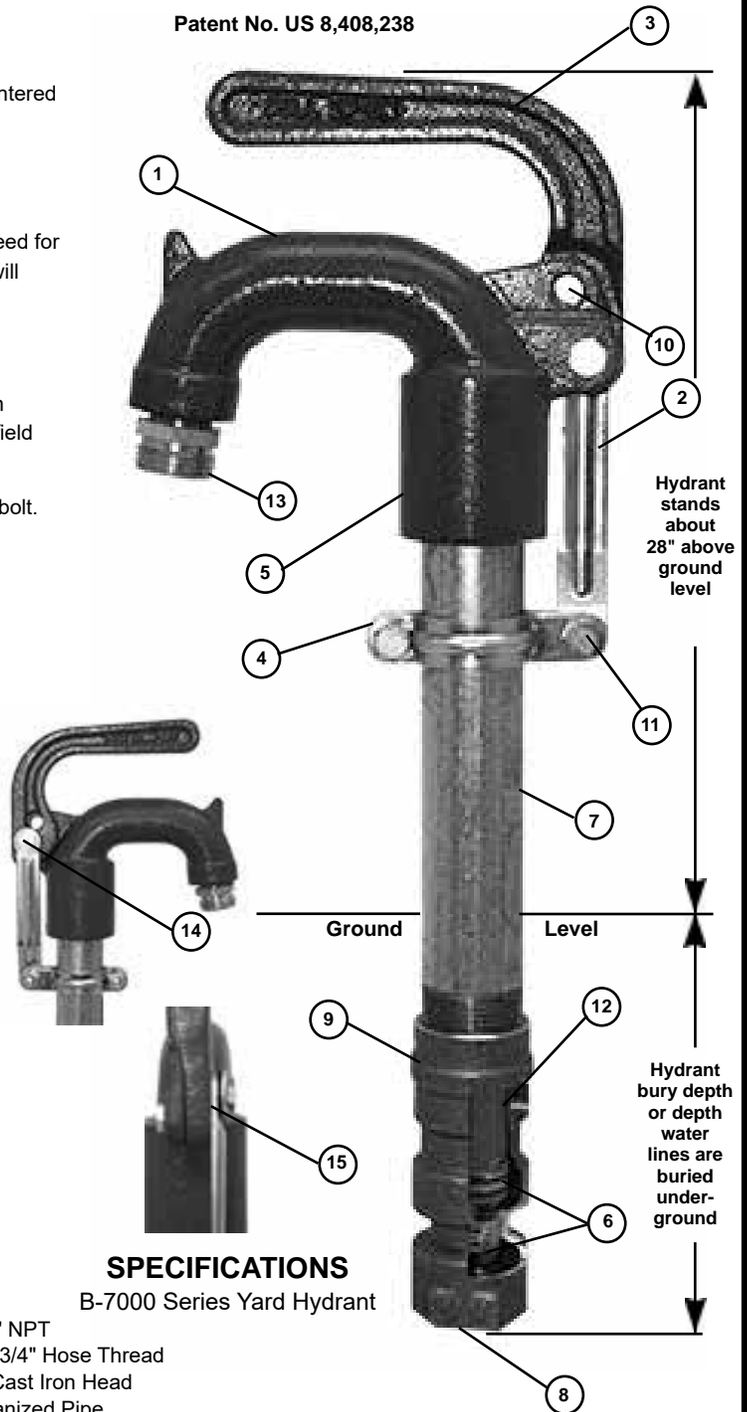
- (1) **HEAVY CAST IRON HEAD** simple "on" flow design  
**BENEFIT:** Stands up to abuse, "on" design has higher flow.
- (2) **ONE LIFTING STRAP** simple ribbed design  
**BENEFIT:** Ribbed design greatly increases strength and centered single strap eliminates side pull.
- (3) **HEAVY CAST IRON HANDLE** simple oversized design  
**BENEFIT:** Very easy to operate, extra room for big hands.
- (4) **NO ADJUSTMENT NEEDED** patented design eliminates need for adjustment (CAUTION: do not push clamp on pipe down - will damage plunger.)  
**BENEFIT:** Design of plunger and valve body automatically adjusts itself - no field guess work.
- (5) **NO PACKING GLAND REQUIRED** simple fool proof design  
**BENEFIT:** No packing or packing gland to service - on site field work very simple.
- (6) **EASY PLUNGER SEAL REPLACEMENT** only loosen one bolt.  
**BENEFIT:** O-ring seals very easy to replace when lift out plunger.
- (7) **1" GALVANIZED RISER PIPE WITH PVC INNER PIPE**  
**BENEFIT:** Sch. 80 PVC inner pipe strong - non-corrosive.
- (8) **1" VALVE INLET SIZE**  
**BENEFIT:** Easy installation and better flow rate.
- (9) **DOUBLE BYPASS VALVE BODY** provides a large volume of water and time-proven design for over 60 years.  
**BENEFIT:** High water flow with economical patented design.
- (10) **HYDRANT LOCKING EYE**
- (11) **LEVER STRAP BOLT**
- (12) **ONE PIECE PLUNGER**
- (13) **HOSE THREAD FITTING**
- (14) **LEVER PIVOT BOLT**
- (15) **LEVER STRAP PIVOT CONTROL**

**NOTE: This model of hydrant requires more time to drain itself. If you turn the hydrant back on when it is still draining, water will come out outlet AND drain hole. Hydrant is working normally.**

## Merrill B-7000 and BNL-7000 Series Frost Proof Yard Hydrant

Gives year 'round water service that drains below the frost line when shut off.

Patent No. US 8,408,238



## SPECIFICATIONS

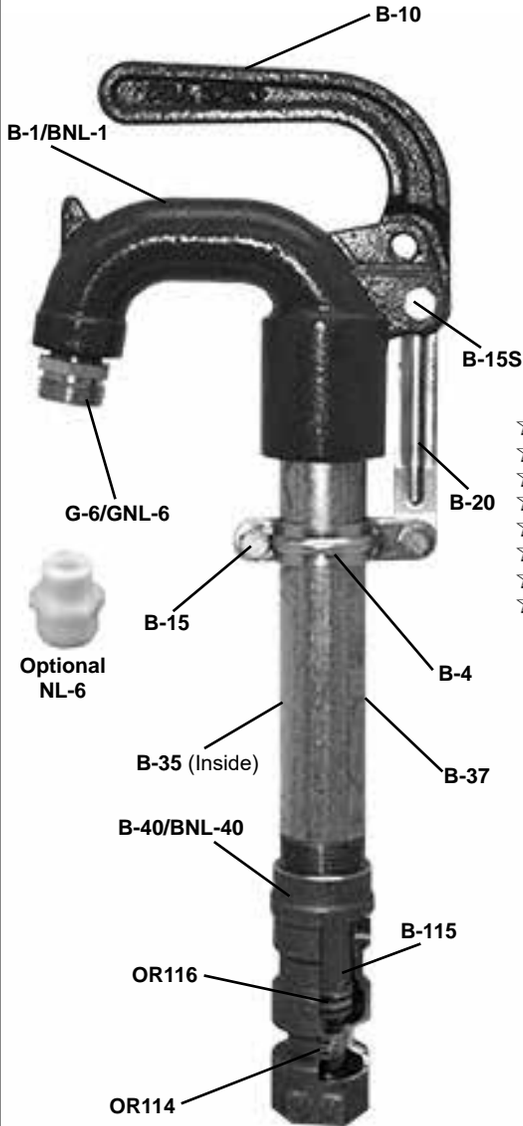
B-7000 Series Yard Hydrant

Inlet - 1" NPT  
 Outlet - 3/4" Hose Thread  
 Heavy Cast Iron Head  
 1" Galvanized Pipe  
 Heavy Cast Brass or No Lead Brass Valve Body  
 with two flow ways Patented Double Cyclinder Valve Body

☆ No Lead

# B-7000 & BNL-7000 SERIES

## PARTS LIST



## FROST PROOF YARD HYDRANTS STANDARD B-7000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
B101	6 42367 41329 3	1" x 1' Bury	1" Galv.	39.5"	11.0
B102	6 42367 41330 9	1" x 2' Bury	1" Galv.	51.5"	13.0
B103	6 42367 41328 6	1" x 3' Bury	1" Galv.	63.5"	15.3
B104	6 42367 41331 6	1" x 4' Bury	1" Galv.	75.5"	17.0
B105	6 42367 41332 3	1" x 5' Bury	1" Galv.	87.5"	19.0
B106	6 42367 41333 0	1" x 6' Bury	1" Galv.	99.5"	21.0
B107	6 42367 41334 7	1" x 7' Bury	1" Galv.	111.5"	23.0
B108	6 42367 41335 4	1" x 8' Bury	1" Galv.	123.5"	25.0

**NOTE:** The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the B104 - 4' bury below ground 28" above ground or 6'-4" total length.

## FROST PROOF YARD HYDRANTS NO LEAD BNL-7000 SERIES HYDRANTS

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection x Pipe Depth	Pipe Size	Overall Length	Approx. Wt./Lbs.
☆ BNL101	6 42367 42347 6	1" x 1' Bury	1" Galv.	39.5"	11.0
☆ BNL102	6 42367 42348 3	1" x 2' Bury	1" Galv.	51.5"	13.0
☆ BNL103	6 42367 42349 0	1" x 3' Bury	1" Galv.	63.5"	15.3
☆ BNL104	6 42367 42350 6	1" x 4' Bury	1" Galv.	75.5"	17.0
☆ BNL105	6 42367 42351 3	1" x 5' Bury	1" Galv.	87.5"	19.0
☆ BNL106	6 42367 42352 0	1" x 6' Bury	1" Galv.	99.5"	21.0
☆ BNL107	6 42367 42353 7	1" x 7' Bury	1" Galv.	111.5"	23.0
☆ BNL108	6 42367 42354 4	1" x 8' Bury	1" Galv.	123.5"	25.0

**NOTE:** The length of hydrant you need depends on the depth the water lines are buried in your area. If water lines are buried 4' you need the BNL104 - 4' bury below ground 28" above ground or 6'-4" total length.

## PARTS LIST

Part No.	UPC Bar Code (Qty. 1)	Part Description
B-1	6 42367 41576 1	B-7000 Head Casting (Includes G-6)
☆ BNL-1	6 42367 42440 4	B-7000 No Lead Head Casting (Includes GNL-6)
G-6	6 42367 11756 6	Hose Thread Adapter
☆ NL-6	6 42367 10876 2	Nylon Hose Thread Adapter
☆ GNL-6	6 42367 41048 3	No Lead Hose Thread Adapter
☆ B-10	6 42367 41577 8	Lever Casting
☆ B-15S	6 42367 41578 5	Lever Bolt
☆ B-15	6 42367 41579 2	Clamp Bolts
☆ B-4	6 42367 41580 8	Pipe Clamp
☆ B-20	6 42367 41581 5	Lifting Strap
☆ G-15A	6 42367 41582 2	Nuts for Clamp Bolt
☆ B-16	6 42367 41583 9	Lever Pivot Control
☆ B-50	6 42367 41584 6	Plunger Coupling
☆ B-115	6 42367 41585 7	Plunger
☆ OR114	6 42367 00113 1	Bottom Plunger O-Rings (Std. Size 114)
☆ OR116	6 42367 05481 6	Top Plunger O-Rings (Std. Size 116)
B-40	6 42367 41586 0	Valve Body
☆ BNL-40	6 42367 42408 4	No Lead Valve Body
☆ B-37		1" Galvanized Pipe
☆ B-35		PVC Riser

## B-7000 & BNL-7000 Hydrant Flow Rate

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
10 PSI	4 GPM @ 10 PSI										
20 PSI	10 GPM @ 20 PSI										
30 PSI	12 GPM @ 30 PSI										
40 PSI	15 GPM @ 40 PSI										
60 PSI	20 GPM @ 60 PSI										
80 PSI	22 GPM @ 80 PSI										
100 PSI	26 GPM @ 100 PSI										

NOTE: Most common 1/2 hp submersible pumps output is 10GPM.



ORDER NO. PKBF  
UPC Bar Code (Qty. 1)  
6 42367 41598 3

## PARTS KIT "BF" CONTAINS

Qty.	Part Number	Description
1	B-20	Lifting Strap
1	B-15S	Lever Bolt
2	B-15	Clamp Bolts
2	G-15A	Nuts for Clamp Bolt
2	OR114	Bottom Plunger O-Rings
2	OR116	Top Plunger O-Rings

☆ No Lead

❖ CA. Certified

# YARD HYDRANT ACCESSORIES

## Red Brass Hydrant Ells and Tees

- Reduced number of fittings
- Flat sides for wrench
- Flat bottom for better installation
- Will not break by ground settling like plastic fittings

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size	Ctn. Qty.	Approx. Wt./Lbs.
RBHE75	6 42367 02374 4	3/4" x 3/4"	10	0.42
RBHE100	6 42367 02372 0	1" x 3/4"	10	0.52
RBHEL100	6 42367 05394 9	1" x 3/4"	10	0.61
RBHE1025	6 42367 10030 8	1-1/4" x 1"	5	0.90
RBHE1000	6 42367 02373 7	1" x 1"	10	0.58
RBHEL1000	6 42367 04463 3	1" x 1"	10	0.62
RBHE125	6 42367 04783 2	1-1/4" x 1-1/4"	5	0.86
RBHT75	6 42367 02376 8	3/4" x 3/4"	10	0.48
RBHT7510	6 42367 02377 5	1" x 3/4"	10	0.63
RBHT1000	6 42367 02375 1	1" x 1"	10	0.72

## No Lead Bronze Hydrant Ells and Tees

- Reduced number of fittings
- Flat sides for wrench
- Flat bottom for better installation
- Will not break by ground settling like plastic fittings

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size	Ctn. Qty.	Approx. Wt./Lbs.
❖ RBHENL75	6 42367 12520 2	3/4" x 3/4"	10	0.42
❖ RBHENL100	6 42367 12521 9	1" x 3/4"	10	0.52
❖ RBHELNL100	6 42367 12522 6	1" x 3/4"	10	0.61
❖ RBHENL1025	6 42367 12526 4	1-1/4" x 1"	5	0.90
❖ RBHENL1000	6 42367 12523 3	1" x 1"	10	0.58
❖ RBHELNL1000	6 42367 12524 0	1" x 1"	10	0.62
❖ RBHENL125	6 42367 12525 7	1-1/4" x 1-1/4"	5	0.86
❖ RBHTNL75	6 42367 12533 2	3/4" x 3/4"	10	0.48
❖ RBHTNL7510	6 42367 12534 9	1" x 3/4"	10	0.63
❖ RBHTNL1000	6 42367 12535 6	1" x 1"	10	0.72



## Hose Bibb Adapters

Order No.	UPC Bar Code (Qty. 1)	Description
HBA750	6 42367 01682 1	3/4" male hose x 3/4" female hose
• Optional for M-2000 Series Yard Hydrants.		
HBA500 or G-6	6 42367 01543 5	3/4" hose x 1/2" NPT
• Replacement hose bibb adapter for Any Flow, Self Closing and C-1000 Series Yard Hydrants.		
G-7	6 42367 10992 9	3/4" hose x 3/4" NPT
☆ GNL-7	6 42367 41985 1	No Lead Brass 3/4" hose x 3/4" NPT
☆ NL-6	6 42367 10876 2	Nylon 3/4" hose x 1/2" NPT
☆ GNL-6	6 42367 41048 3	No Lead Brass 3/4" hose x 1/2" NPT



## No Lead Vacuum Breakers

- ASSE and IAPMO Code Approved and Marked

Order No.	UPC Bar Code (Qty. 1)	Description	Ctn. Qty.	Approx. Wt./Lbs.
❖ BVBADNL75	6 42367 12470 0	3/4" hose thread - brass finish AUTOMATIC DRAIN - No Lead	6	0.33
☆ BVBNL75M	6 42367 41957 8	3/4" hose thread - brass finish MANUAL DRAIN - No Lead	10	0.22



## Merrill Universal Yard Hydrant - Parts Kit "U"

Part No.	Description	Hydrant Part Used In	Qty.
G-6	Hose Adapter	Any Flow, C-1000	2
G-20	Draw Straps	Any Flow, C-1000, M-2000	3 pr.
G-25	Pivot Connector & Nuts	Any Flow, C-1000, M-2000	2
G-30	Packing Nut	Any Flow, C-1000, M-2000	3
G-45	Stainless Steel Rod	Any Flow, C-1000, M-2000	2
G-50	Brass Reducer (3/8" - 7/16")	Any Flow	2
P-50	Steel Connector (3/8" - 3/8")	C-1000, M-2000	2
G-85	3/8" Leather Beveled Bibb Washer	Any Flow	3
G-105	Cup Leathers	Any Flow	3 pr.
G-115	Plunger Assembly	Any Flow	2
A-115	Plunger	C-1000	2
P-115	Plunger	M-2000	2

Order No.	UPC Bar Code (Qty.1)	Weight
UPK	6 42367 02834 3	3.0 lbs.



UPK

# Any Temp®/ H-3000

## HEATED YARD HYDRANT FEATURES/BENEFITS

The Any Temp®/ H-3000 Series Water Riser/Heated Hydrant gives year 'round water service with use of self-regulating heat cable or by draining itself below frost line when shut off.

The Heated Hydrant is a simple unit designed to provide frost proof water service. It completes the sanitary installation from buried water line to above ground water connection, or supply pipe with shut-off valve, needed for each mobile or manufactured home.

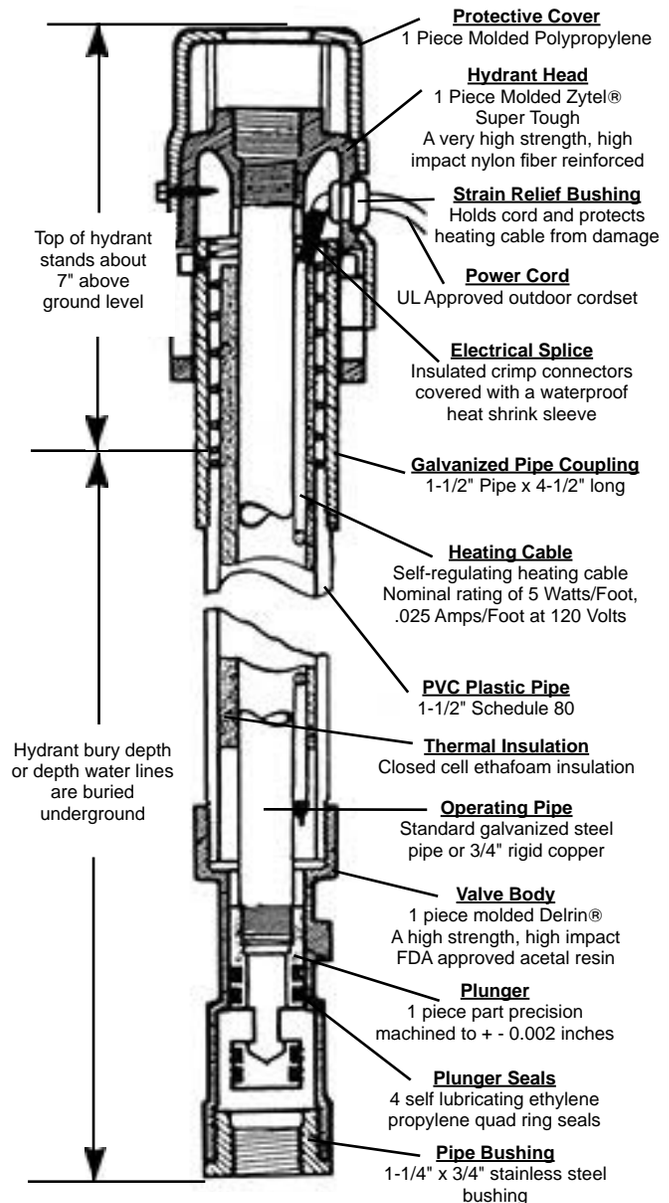
- \* (1) **LOCKS OPEN OR CLOSED** Simply turn clockwise to lock hydrant open or closed and set screw lock provided so hydrant can not be adjusted without a hex wrench.  
**BENEFIT:** Prevent vandalism or accidental shut off of water.
- (2) **OUTLET OF HYDRANT** 3/4" pipe thread molded into Zytel® Super Tough by DuPont, one of the world's toughest thermoplastic.  
**BENEFIT:** Standard pipe size for connection and will not corrode.
- (3) **WATER FLOW** thru plunger and galvanized pipe or 3/4" rigid copper.  
**BENEFIT:** Provides high flow rate needed without increasing cost.
- \* (4) **PLUNGER** has (4) Ethylene Propylene quad ring seals which never come out of adjustment, have longer life than O-rings and withstand higher pressures.  
**BENEFIT:** Longest operating life ring seals.
- (5) **HEAVY MOLDED DELRIN® VALVE BODY** Delrin® has been used in valves for over forty years and is molded to close tolerance.  
**BENEFIT:** Will not corrode or rust out.
- \* (6) **EXTRA HEAVY STEEL COLLAR** at ground level to protect hydrant from normal abuse when mowing grass or shoveling snow.  
**BENEFIT:** Hydrant will stand up to years of abuse.
- (7) **SWIVEL PARTS** permit withdrawal of all moving parts without digging up hydrant. A 3/16" hex key will allow disassembly of hydrant by simply removing the two cap screws and pull up riser pipe with plunger for inspection.  
**BENEFIT:** Very simple repair and taken apart with one tool.
- \* (8) **ENERGY EFFICIENT HEATING CABLE** A high technology self-regulating cable that provides only the amount of heat needed for the varying outdoor temperature and does not waste electricity like the heat rod used by another company. The heating cable has as long a life as any other on the market today.  
**BENEFIT:** Longest life and very low cost of operation.
- \* (9) **HEATING CABLE BUILT INTO HYDRANT** Can not be stolen like heat rod used by another company, and no electrical hazard since heating cable is not immersed in water flow thru hydrant.  
**BENEFIT:** Longest service life and no electrical hazard.

\*EXCLUSIVE MERRILL QUALITY FEATURES



## Any Temp®/ H-3000 Series Water Riser/Heated Hydrant

Gives year 'round water service that drains below the frost line when shut off.



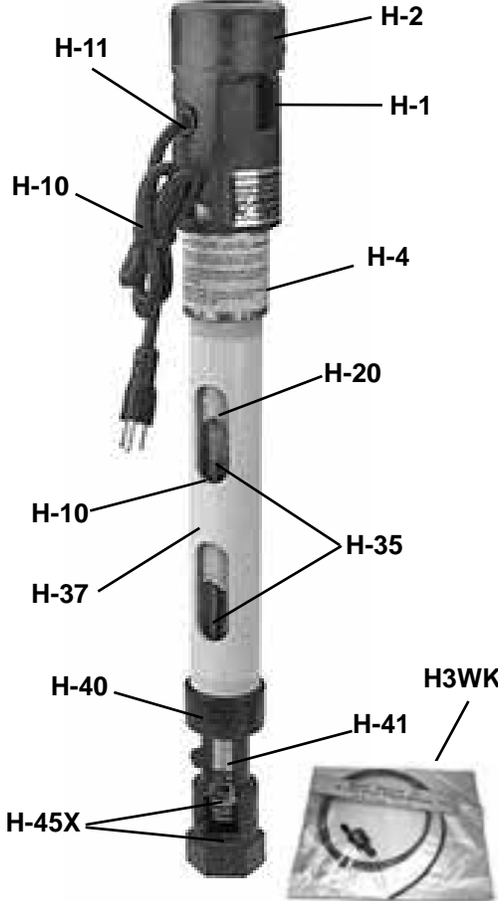
Recommended Maximum Operating  
Pressure 60 psi

# Any Temp® I H-3000 ☆ No Lead

## Specifications

### Specify as follows:

Water Connectors shall be Merrill *Any Temp*® Heated Hydrant \_\_\_\_\_ ft. bury with 5 watts/ft. self-regulating heating cable, Ethafoam insulation, simple sanitary straight line design.



### Any Temp® I H-3000 Series Parts List

Order No.	UPC Bar Code (Qty. 1)	Part Description
H-1	6 42367 01606 7	Head Complete
H-2	6 42367 01621 0	Head Cover
H-4	6 42367 01641 8	Steel Collar
H-5	6 42367 01655 5	5/16" Socket Head Cap Screw
H-6	6 42367 01656 2	1/2" Self-Tapping Screw
Y-8	6 42367 03100 8	3/8" x 5/16" Socket Head Cap Screw
H-10		Heating Cable with Cord Set
H-11	6 42367 01618 0	Strain Relief Bushing
H-20	6 42367 06036 7	Ethafoam Insulation
H-35		Galvanized Pipe - Copper Tube
H-37		1-1/2" Sch. 80 PVC Pipe
SSHB12575	6 42367 12174 7	S.S. Hex Bushing
H-40	6 42367 01642 5	Valve Body
H-40D	6 42367 01644 9	Valve Body with Drain Hole
H-41	6 42367 01651 7	Plunger Assembly with 4 Quad Ring Seals
H-45X	6 42367 01653 1	Quad Ring Seals
A-250	6 42367 07720 4	Container of Silicone Lube
H3WK	6 42367 03431 3	Winterize Kit (for models with no drain holes)

### Any Temp® I H-3000 Series with Drain Back

Order No.	UPC Bar Code (Qty. 1)	Inlet Size x Length	Riser Pipe	Overall Length	Approx. Wt./Lbs.
Standard					
☆H7501D	6 42367 01658 6	3/4" x 1' Bury	1/2" Galv. Pipe	18"	4.2
☆H7502D	6 42367 01661 6	3/4" x 2' Bury	1/2" Galv. Pipe	30"	5.7
☆H7503D	6 42367 01664 7	3/4" x 3' Bury	1/2" Galv. Pipe	42"	7.2
☆H7504D	6 42367 01667 8	3/4" x 4' Bury	1/2" Galv. Pipe	54"	8.8
☆H7505D	6 42367 01670 8	3/4" x 5' Bury	1/2" Galv. Pipe	66"	10.4
☆H7506D	6 42367 01673 9	3/4" x 6' Bury	1/2" Galv. Pipe	78"	12.0
☆H7507D	6 42367 01675 3	3/4" x 7' Bury	1/2" Galv. Pipe	90"	13.6
☆H7508D	6 42367 01677 7	3/4" x 8' Bury	1/2" Galv. Pipe	102"	15.2
☆H7510D	6 42367 01679 1	3/4" x 10' Bury	1/2" Galv. Pipe	126"	18.4
Deluxe					
☆DH7501D	6 42367 01118 5	3/4" x 1' Bury	3/4" Copper	18"	4.0
☆DH7502D	6 42367 01120 8	3/4" x 2' Bury	3/4" Copper	30"	5.5
☆DH7503D	6 42367 01122 2	3/4" x 3' Bury	3/4" Copper	42"	7.0
☆DH7504D	6 42367 01124 6	3/4" x 4' Bury	3/4" Copper	54"	8.6
☆DH7505D	6 42367 01126 0	3/4" x 5' Bury	3/4" Copper	66"	10.2
☆DH7506D	6 42367 01128 4	3/4" x 6' Bury	3/4" Copper	78"	11.8
☆DH7507D	6 42367 01130 7	3/4" x 7' Bury	3/4" Copper	90"	13.4
☆DH7508D	6 42367 01132 1	3/4" x 8' Bury	3/4" Copper	102"	15.0
☆DH7510D	6 42367 01134 5	3/4" x 10' Bury	3/4" Copper	126"	18.2

Heating Cable included. Insulation only (No Heating Cable) add "NC" after Order No.

### Any Temp® I H-3000 Series for Municipal Water Systems

Order No.	UPC Bar Code (Qty. 1)	Inlet Size x Length	Pipe Size	Overall Length	Approx. Wt./Lbs.
Standard					
☆H7501	6 42367 01657 9	3/4" x 1' Bury	1/2" Galv. Pipe	18"	4.2
☆H7502	6 42367 01659 3	3/4" x 2' Bury	1/2" Galv. Pipe	30"	5.7
☆H7503	6 42367 01662 3	3/4" x 3' Bury	1/2" Galv. Pipe	42"	7.2
☆H7504	6 42367 01665 4	3/4" x 4' Bury	1/2" Galv. Pipe	54"	8.8
☆H7505	6 42367 01668 5	3/4" x 5' Bury	1/2" Galv. Pipe	66"	10.4
☆H7506	6 42367 01671 5	3/4" x 6' Bury	1/2" Galv. Pipe	78"	12.0
☆H7507	6 42367 01674 6	3/4" x 7' Bury	1/2" Galv. Pipe	90"	13.6
☆H7508	6 42367 01676 0	3/4" x 8' Bury	1/2" Galv. Pipe	102"	15.2
☆H7510	6 42367 01678 4	3/4" x 10' Bury	1/2" Galv. Pipe	126"	18.4
Deluxe					
☆DH7501	6 42367 01117 8	3/4" x 1' Bury	3/4" Copper	18"	4.0
☆DH7502	6 42367 01119 2	3/4" x 2' Bury	3/4" Copper	30"	5.5
☆DH7503	6 42367 01121 5	3/4" x 3' Bury	3/4" Copper	42"	7.0
☆DH7504	6 42367 01123 9	3/4" x 4' Bury	3/4" Copper	54"	8.6
☆DH7505	6 42367 01125 3	3/4" x 5' Bury	3/4" Copper	66"	10.2
☆DH7506	6 42367 01127 7	3/4" x 6' Bury	3/4" Copper	78"	11.8
☆DH7507	6 42367 01129 1	3/4" x 7' Bury	3/4" Copper	90"	13.4
☆DH7508	6 42367 01131 4	3/4" x 8' Bury	3/4" Copper	102"	15.0
☆DH7510	6 42367 01133 8	3/4" x 10' Bury	3/4" Copper	126"	18.2

With Heating Cable - No Drain Back. Insulation only (No Heating Cable) add "NC" after Order Number. **NOTE:** If unit is shut off and unplugged - Winterize Kit needed.

### Any Temp® Flow Rates

WATER SYSTEM PRESSURE	GALLONS PER MINUTE (GPM)						
	0	10	20	30	40	50	60
20 PSI	30 GPM @ 20 PSI						
30 PSI	36.5 GPM @ 30 PSI						
40 PSI	43.5 GPM @ 40 PSI						
60 PSI	61 GPM @ 60 PSI						

# SUMMER AND WINTER WATER LINES

## For Mobile / Manufactured Homes

Insulated only for warm climate or heated and insulated for cold climate.

Merrill's Water Line provides THE ANSWER for the outdoor water connection from water riser or heated hydrant. The Water Line is a complete factory assembled package with all the parts needed for a simple installation of the main water supply to the Mobile/Manufactured home.

### Water Line Package contains:

- 3/4" Flexible Plastic Pipe
  - 3/4" Pipe Thread to Plastic Pipe Fittings
  - Stainless Steel Pipe Clamp
  - 1/2" Thick Foam Insulation
  - Energy Efficient Heating Cable with UL Approved Outdoor Electrical Cord
- All factory assembled for easy end connection.

**\*Ideal for Installation with Merrill Any Temp®/H-3000**

### Series Heated Hydrants

A Frost Proof Riser Pipe and Shut-Off Valve for Connection to Buried Water Line.

### Heated Water Line with Swivel\*

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Pipe Length	Approx. Wt./Lbs.
HWLS6	6 42367 01702 6	3/4"	6'	2.6
HWLS8	6 42367 01703 3	3/4"	8'	2.8
HWLS10	6 42367 01697 5	3/4"	10'	3.0
HWLS12	6 42367 01698 2	3/4"	12'	3.2
HWLS15	6 42367 01699 9	3/4"	15'	3.7
HWLS20	6 42367 01700 2	3/4"	20'	4.2
HWLS25	6 42367 01701 9	3/4"	25'	4.7

With 1/2" thick insulation and self-regulating heating cable.

### Standard Heated Water Line

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Pipe Length	Approx. Wt./Lbs.
HWL6	6 42367 01693 7	3/4"	6'	2.3
HWL8	6 42367 01694 4	3/4"	8'	2.5
HWL10	6 42367 01688 3	3/4"	10'	2.7
HWL12	6 42367 01689 0	3/4"	12'	2.9
HWL15	6 42367 01690 6	3/4"	15'	3.2
HWL20	6 42367 01691 3	3/4"	20'	3.7
HWL25	6 42367 01692 0	3/4"	25'	4.2

With 1/2" thick insulation and self-regulating heating cable. Lengths other than listed available - Call for quote.

### Insulated Water Line with Swivel\*

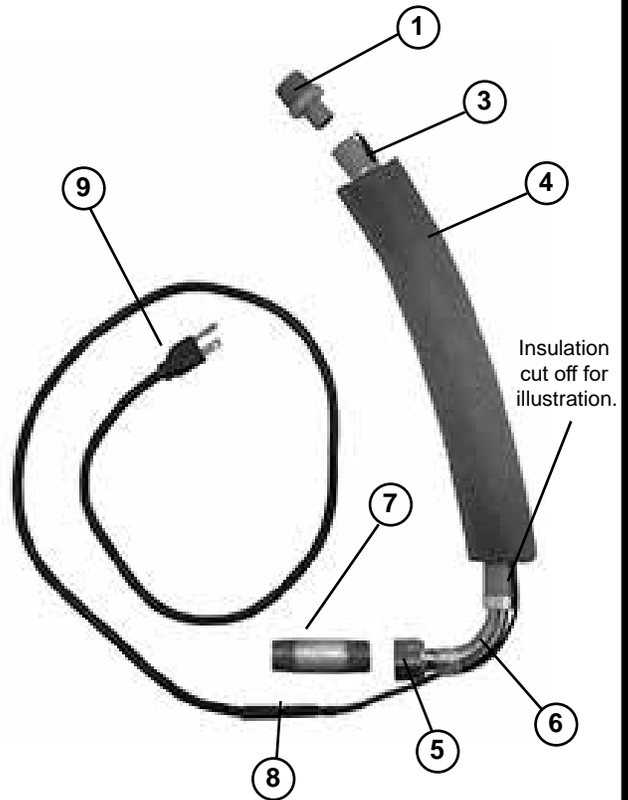
Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Pipe Length	Approx. Wt./Lbs.
IWLS6	6 42367 01767 5	3/4"	6'	2.3
IWLS8	6 42367 01768 2	3/4"	8'	2.5
IWLS10	6 42367 01762 0	3/4"	10'	2.7
IWLS12	6 42367 01763 7	3/4"	12'	2.9
IWLS15	6 42367 01764 4	3/4"	15'	3.2
IWLS20	6 42367 01765 1	3/4"	20'	3.7
IWLS25	6 42367 01766 8	3/4"	25'	4.2

With 1/2" thick insulation - no heating cable. Lengths other than listed available - Call for quote.

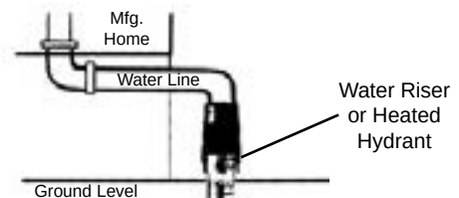
### Standard Insulated Water Line

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Pipe Length	Approx. Wt./Lbs.
IWL6	6 42367 01760 6	3/4"	6'	2.0
IWL8	6 42367 01761 3	3/4"	8'	2.2
IWL10	6 42367 01755 2	3/4"	10'	2.4
IWL12	6 42367 01756 9	3/4"	12'	2.6
IWL15	6 42367 01757 6	3/4"	15'	2.9
IWL20	6 42367 01758 3	3/4"	20'	3.4
IWL25	6 42367 01759 0	3/4"	25'	3.9

With 1/2" thick insulation - no heating cable. Lengths other than listed available - Call for quote.



- 1) **Fitting** - 3/4" NPT pipe to 3/4" polyethylene acetal plastic insert fitting
- 2) **Clamp** - All stainless steel with 1/4" slotted hex head screw
- 3) **Plastic Pipe** - Flexible polyethylene pipe 3/4" - 160 PSI rated, approved by all plumbing codes (UPC, IAPMO, NSF, CSA, etc.)
- 4) **Pipe Insulation** - Flexible closed cell polyethylene foam 1/2" thick (Shown cut for illustration purposes).
- 5) **Heating Cable** - Self-regulating heating cable, nominal rating 5 watts/ft. at 120 volts
- 6) **Swivel Elbow** - 3/4" copper tube clamped on to poly pipe and brass nut for swivel
- 7) **Pipe Nipple** - 3/4" pipe x 3" long for connection to water supply and swivel elbow
- 8) **Electrical Splice** - Insulated crimp connectors covered with a waterproof heat shrink sleeve
- 9) **Power Cord** - UL approved outdoor cord 3 ft. long



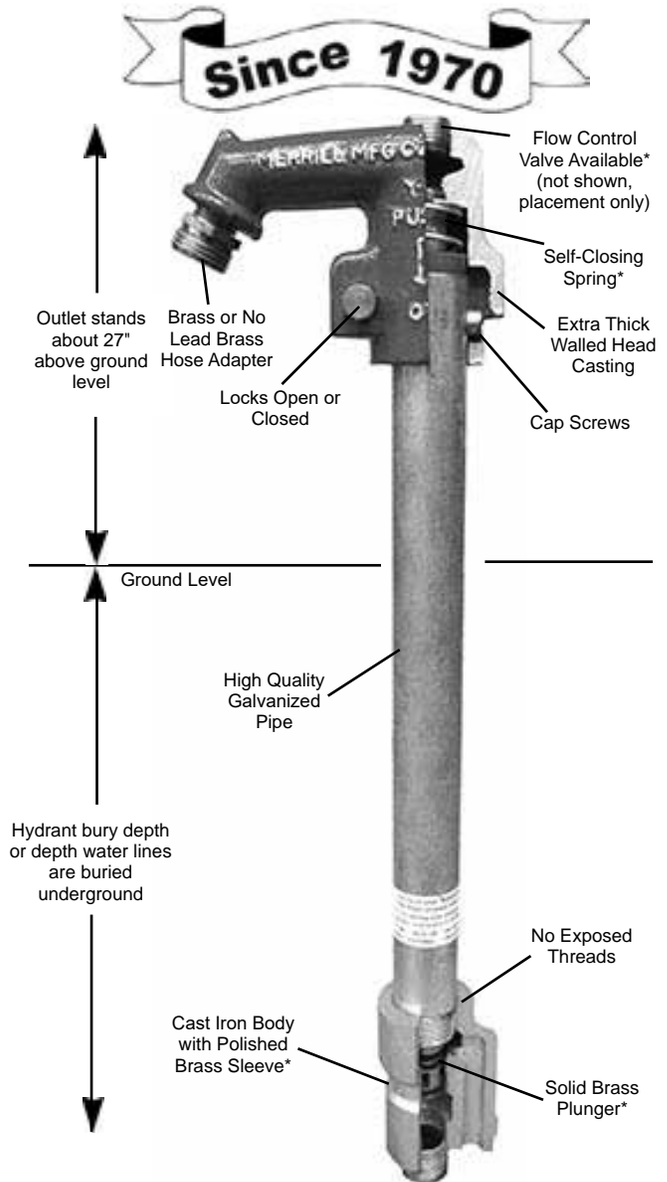
# Y-1 SELF CLOSING

## FROST PROOF YARD HYDRANT FEATURES/BENEFITS

Several important improvements have been made on the self-closing hydrant over the years. These improvements and the basic design are why we believe the self-closing is the best hydrant of its type in the industry.

- \* (1) **SELF-CLOSING** Stainless steel spring and water pressure closes hydrant.  
**BENEFIT:** Hydrant shuts off so water is not wasted. Ideal for public use.
- (2) **LOCKS OPEN OR CLOSED** Simply push lock button to lock hydrant open or closed. (Available WITHOUT locking pin - so only open when the hydrant head is manually pushed down.)  
**BENEFIT:** Hydrant can be locked to restrict use if needed.
- (3) **BRASS OR NO LEAD BRASS HOSE ADAPTER** Heavy-duty hose adapter for standard 3/4" hose coupling.  
**BENEFIT:** Standard garden hose thread in long life non-corrosive brass or no lead brass.
- (4) **EXTRA THICK WALLED HEAD CASTING** greatly reduces breakage and insures longer life.  
**BENEFIT:** Withstands years of use and rough service.
- \* (5) **FLOW CONTROL VALVE AVAILABLE** Standard hydrant sold without flow control valve, if wanted order separately. To install simply remove top plug.  
**BENEFIT:** Flow rate can be regulated easily.
- (6) **CAP SCREWS** Hydrants manufactured after 11/1/77 will have 3/8" x 5/16" self-locking socket head cap screws, and assembled with a locking sealant.  
**BENEFIT:** Provides strong hold for hydrant head to pipe for years of service.
- (7) **HIGH QUALITY GALVANIZED PIPE** 1" extra heavy pipe on outside and galvanized pipe on inside.  
**BENEFIT:** Corrosion protected for long life.
- (8) **NO EXPOSED THREADS** on inside pipe or outside pipe.  
**BENEFIT:** No uncoated metal to rust for longest life.
- \* (9) **CAST IRON BODY WITH POLISHED BRASS SLEEVE** for plunger seals to travel in, and pressed into heavy cast iron valve body for strength and economy.  
**BENEFIT:** Economical smoother sealing surface for plunger seals.
- \* (10) **SOLID BRASS PLUNGER** Hydrants manufactured after 11/1/78 will have (3) ethylene propylene quad ring seals, self-lubricating and never come out of adjustment, have longer life, and withstand higher pressures.  
**BENEFIT:** Longest operating life plunger of its type.
- \* (11) **SWIVEL PARTS** permit withdrawal of all moving parts without digging up hydrant. A 3/16" Hex Key will allow disassembly of hydrant by simply removing two cap screws and pull up inside pipe with plunger for inspection.  
**BENEFIT:** Very easy to repair, simple reliable design.

\*EXCLUSIVE MERRILL QUALITY FEATURES



## Y-1 FLOW RATES

WATER SYSTEM PRESSURE	STD. 3/4" GALLONS PER MINUTE (GPM)									
	0	5	10	15	20	25	30	35	40	45
20 PSI	13.6 GPM @ 20 PSI									
30 PSI	15.2 GPM @ 30 PSI									
40 PSI	18.8 GPM @ 40 PSI									
60 PSI	23 GPM @ 60 PSI									

**Recommended Maximum Operating Pressure 60 psi**  
(Due to Self-Closing Design)  
Most common submersible pump 1/2 hp, output 10 GPM.  
Flow Control Valve Available.

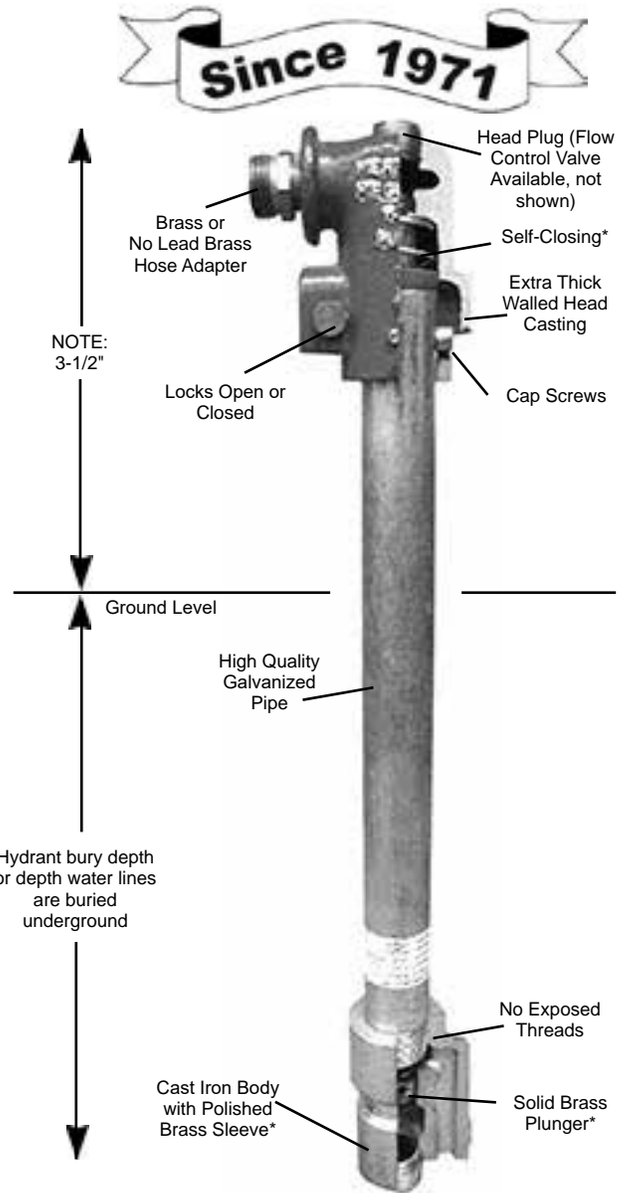
# Y-2 SELF CLOSING

## FROST PROOF YARD HYDRANT FEATURES/BENEFITS

Several important improvements have been made on the self-closing hydrant over the years. These improvements and the basic design are why we believe the self-closing is the best hydrant of its type in the industry.

- \* (1) **SELF-CLOSING** Stainless steel spring and water pressure closes hydrant.  
**BENEFIT:** Hydrant shuts off so water is not wasted. Ideal for public use.
- (2) **LOCKS OPEN OR CLOSED** Simply push lock button to lock hydrant open or closed.  
**BENEFIT:** Hydrant can be locked to restrict use if needed.
- (3) **BRASS OR NO LEAD BRASS HOSE ADAPTER** Heavy-duty hose adapter for standard 3/4" hose coupling. Interchangeable with head plug for easier plumbing attachment when needed.  
**BENEFIT:** Standard garden hose thread in long life non-corrosive brass or no lead brass.
- (4) **EXTRA THICK WALLED HEAD CASTING** greatly reduces breakage and insures longer life.  
**BENEFIT:** Withstands years of use and rough service.
- \* (5) **HEAD PLUG** can be installed in front of head casting simply by changing places with hose adapter.  
**BENEFIT:** Provides easier plumbing attachment when needed.
- (6) **CAP SCREWS** Hydrants manufactured after 11/1/77 will have 3/8" x 5/16" self-locking socket head cap screws, and assembled with a locking sealant.  
**BENEFIT:** Provides strong hold for hydrant head to pipe for years of service.
- (7) **HIGH QUALITY GALVANIZED PIPE** 1" extra heavy pipe on outside and galvanized pipe on inside.  
**BENEFIT:** Corrosion protected for long life.
- (8) **NO EXPOSED THREADS** on inside pipe or outside pipe.  
**BENEFIT:** No uncoated metal to rust for longest life.
- \* (9) **CAST IRON BODY WITH POLISHED BRASS SLEEVE** for plunger seals to travel in, and pressed into heavy cast iron valve body for strength and economy.  
**BENEFIT:** Economical, smoother sealing surface for plunger seals.
- \* (10) **SOLID BRASS PLUNGER** Hydrants manufactured after 11/1/78 will have (3) ethylene propylene quad ring seals, self-lubricating and never come out of adjustment, have longer life, and withstand higher pressures.  
**BENEFIT:** Longest operating life plunger of its type.
- \* (11) **SWIVEL PARTS** permit withdrawal of all moving parts without digging up hydrant. A 3/16" Hex Key will allow disassembly of hydrant by simply removing two cap screws and pull up inside pipe with plunger for inspection.  
**BENEFIT:** Very easy to repair, simple reliable design.

\*EXCLUSIVE MERRILL QUALITY FEATURES



## Y-2 FLOW RATES

WATER SYSTEM PRESSURE	STD. 3/4" GALLONS PER MINUTE (GPM)										
	0	5	10	15	20	25	30	35	40	45	50
20 PSI	13.6 GPM @ 20 PSI										
30 PSI	15.2 GPM @ 30 PSI										
40 PSI	18.8 GPM @ 40 PSI										
60 PSI	23 GPM @ 60 PSI										

U.S. Patent No. 3,523,549 3,672,392 222,459  
**Recommended Maximum Operating Pressure 60 psi**  
 (Due to Self-Closing Design)  
 Most common submersible pump 1/2 hp, output 10 GPM.  
 Flow Control Valve Available.

☆ No Lead

❖ CA. Certified

# Y-1 AND Y-2 SELF CLOSING

## Y-1 Specifications

Inlet: 3/4" NPT      Outlet: 3/4" Brass or No Lead Brass Hose Thread  
 Self-Closing can be locked open or closed  
 Brass Plunger with three quad ring seals  
 1" Galvanized Pipe & Galvanized Internal Pipe  
 Outlet stands 27" above ground level

### Y-1 SELF CLOSING - STANDARD 3/4" INLET

Order No.	UPC Bar Code (Qty. 1)	Inlet x Length	Overall Length	Approx. Wt./Lbs.
☆Y17501	6 42367 03038 4	3/4" x 1' Bury	40.3"	13.16
☆Y17502	6 42367 03039 1	3/4" x 2' Bury	52.3"	15.70
☆Y17503	6 42367 03040 7	3/4" x 3' Bury	64.3"	18.24
☆Y17504	6 42367 03041 4	3/4" x 4' Bury	76.3"	20.78
☆Y17505	6 42367 03042 1	3/4" x 5' Bury	88.3"	23.32
☆Y17506	6 42367 03043 8	3/4" x 6' Bury	100.3"	25.86
☆Y17507	6 42367 03044 5	3/4" x 7' Bury	112.3"	28.40
☆Y17508	6 42367 03045 2	3/4" x 8' Bury	124.3"	30.94
☆Y17510	6 42367 03046 9	3/4" x 10' Bury	148.3"	33.48

## Y-2 Specifications

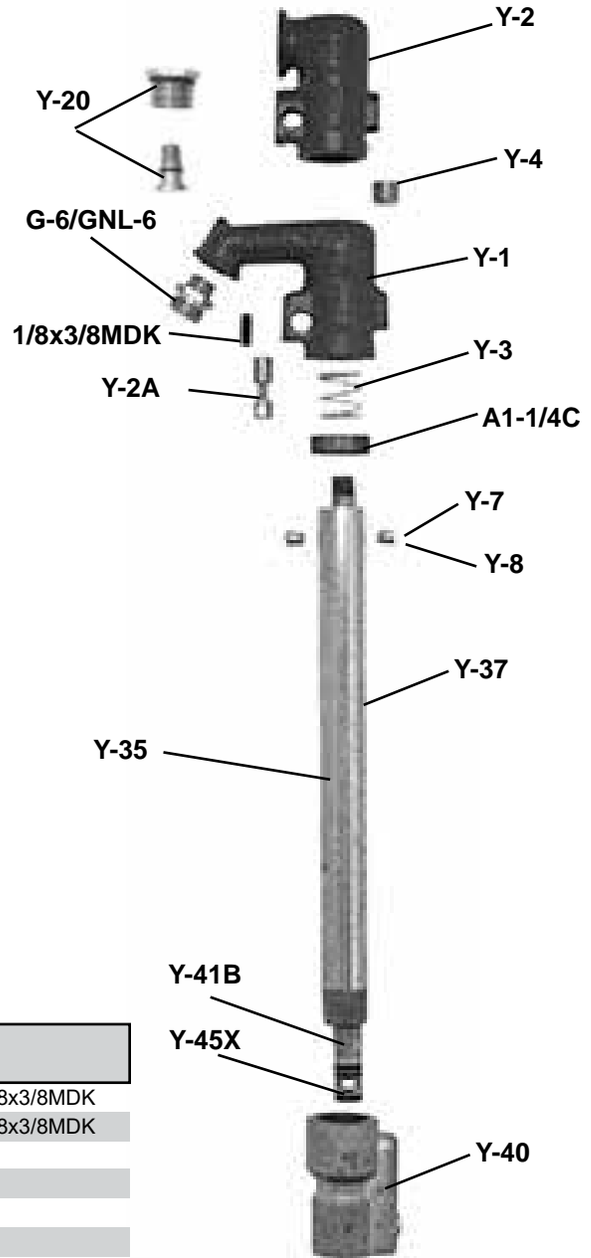
Inlet: 3/4" NPT      Outlet: 3/4" Brass or No Lead Brass Hose Thread  
 Self-Closing can be locked open or closed  
 Brass Plunger with three quad ring seals  
 1" Galvanized Pipe & Galvanized Internal Pipe  
 Outlet stands 3-1/2" above ground level

### Y-2 SELF-CLOSING STANDARD 3/4" INLET

Order No.	UPC Bar Code (Qty. 1)	Inlet Size x Length	Overall Length	Approx. Wt./Lbs.
☆Y27502	6 42367 03054 4	3/4" x 2' Bury	29"	10.10
☆Y27503	6 42367 03055 1	3/4" x 3' Bury	41"	12.64
☆Y27504	6 42367 03056 8	3/4" x 4' Bury	53"	15.18
☆Y27505	6 42367 03057 5	3/4" x 5' Bury	65"	17.72
☆Y27506	6 42367 03058 2	3/4" x 6' Bury	77"	20.26
☆Y27507	6 42367 03059 9	3/4" x 7' Bury	89"	22.80
☆Y27508	6 42367 03060 5	3/4" x 8' Bury	101"	25.34
☆Y27510	6 42367 03061 2	3/4" x 10' Bury	125"	27.88

## Y-1 AND Y-2 PARTS LIST

Order No.	UPC Bar Code (Qty. 1)	Parts Description
Y-1	6 42367 03035 3	Head Complete - Part No. Y-2A, Y-4, G-6, 1/8x3/8MDK
Y-2	6 42367 03052 0	Head Complete - Part No. Y-2A, Y-4, G-6, 1/8x3/8MDK
Y-2A	6 42367 03062 9	Lock Pin
1/8x3/8MDK	6 42367 00051 6	Roll Pin
Y-3	6 42367 03068 1	Compression Spring
☆A1-1/4C	6 42367 10014 8	Spring Retainer
Y-4	6 42367 03089 6	Countersunk Head Plug
G-6	6 42367 01543 5	Brass Hose Adapter
☆GNL-6	6 42367 41048 3	No Lead Hose Adapter
Y-7	6 42367 03099 5	1/4" x 1/4" Socket Head Cap Screw (used before 11/1/77)
Y-8	6 42367 03100 8	3/8" x 5/16" Self-Locking Socket Head Cap Screw (used after 11/1/77)
Y-20	6 42367 03053 7	Flow Control Valve (Optional)
☆Y-35		Inside Galvanized Pipe
☆Y-37		1" Galvanized Pipe
Y-40	6 42367 03090 2	Valve Body with Brass Insert
Y-41B	6 42367 03096 4	Plunger with Seals
Y-45X	6 42367 03098 8	Quad Ring Seals (used after 11/1/78)
☆A-250	6 42367 07720 4	Container of Silicone Lube



### HYDRANTS AVAILABLE WITH OPTIONAL No Lead Brass Vacuum Breakers

- ASSE-IAPMO Code approved and marked.
- ❖BVBADNL75 3/4" Hose - Brass Finish - AUTO DRAIN - No Lead
- ☆BVBNL75M 3/4" Hose - Brass Finish - MANUAL DRAIN - No Lead



BVBADNL75



BVBNL75M

# SP PITLESS UNITS

☆ No Lead

Protect your precious water supply with a Merrill Pitless Unit. The highest quality installation plus the best for water safety and sanitation. They save the contractor installation and servicing headaches, and give the well owner years and years of long trouble-free service.

**Merrill SP Pitless Units are Certified**

## FEATURES/BENEFITS SINCE 1952

- (1) **CERTIFIED WATERTIGHT PITLESS UNITS & CAPS** Tested and approved by Pitless Adapter Standard PAS-1, PAS-2, PAS-97(12), plus Illinois Code. **BENEFIT:** Approved by all stringent state well codes.
- (2) **100% PRESSURE TEST OF ALL UNITS\*** at factory to insure seal to discharge plus parts are pinned in place. **BENEFIT:** Guarantees pitless unit lines up and seals when servicing well.
- (3) **POSITIVE MECHANICAL SEAL\*** By simply turning the stainless steel adjusting nut at the top of the well. Custom wrench available from the factory. **BENEFIT:** Easy to work on and will not rust.
- (4) **FULL DIAMETER ACCESS TO WELL** No obstructions that may need to be removed before working on well, common to pitless adapters. **BENEFIT:** Eliminates extra work when re-working or re-drilling well.
- (5) **RECESSED SEALING SURFACE\*** in discharge outlet to insure an undamaged sealing surface when pump is pulled or well is re-worked. Pitless units by OTHER companies do not have a protected sealing surface and use carbon steel or gray iron which corrodes and deteriorates. Merrill uses stainless steel. **BENEFIT:** Recessed out of well so it can not be damaged and is made of quality material.
- (6) **STAINLESS STEEL DISCHARGE AND STAINLESS STEEL ELBOW\*** (CAST IRON ELBOW on 8" UNIT) to insure a long life, and easy disengaging for future work on pump or well. Outside of pitless casing is painted, not standard with other companies. **BENEFIT:** Long service life, easy service for years to come.
- (7) **ONE-STANDARD O-RING** to assure a safe and simple installation, and easy servicing. **BENEFIT:** Can be found in most local areas.
- (8) **MALE THREAD, PLAIN END, OR COMPRESSION\*** available on end of pitless casing for connection to well. **BENEFIT:** Easy connection to well casing for all installations.
- (9) **SUPPORT PLATE HOLDS WEIGHT\*** Minimize danger of losing pump or pipe down well. **BENEFIT:** Will support more weight.
- (10) **CABLE SLOT IN SUPPORT PLATE** allows you to install and service pump without a splice in submersible cable. **BENEFIT:** Splice in cable could be eliminated.
- (11) **GROUND SCREW IN SUPPORT PLATE\*** provides a simple and easily accessible connection for the electrical ground of the pump cable. **BENEFIT:** Easy connection for ground wire.
- (12) **SIMPLE DISENGAGEMENT FOR SERVICE\*** By simply turning the stainless steel adjusting nut, the entire water system outside the well can be drained WITHOUT pulling the pump (impossible with other pitless units). **BENEFIT:** Simple answer for seasonal homes.
- (13) **WATERTIGHT CAPS ARE AVAILABLE** **BENEFIT:** A well cap for all well codes.
- (14) **STAINLESS STEEL ELBOW FITTING** available for discharge

### Specifications

Complete pitless units - casing, discharge outlet, internal parts complete with pull pipe, and watertight or ventilated caps. Full diameter access in well with no obstructions and recessed stainless steel sealing surface or stainless steel discharge. Corrosion free or corrosion protected parts - stainless steel elbow (cast iron elbow on 8" unit), galvanized pipe, stainless steel adjusting nut, painted casing. Support plate at top of unit holds weight to take stress off internal parts, and ground screw included for electrical pump cable.

#### \* Exclusive MERRILL Quality Features

\*\* NOTE: Length of internal parts are bury depth plus 12 inches for well codes, or 4 ft. bury is approximately 5.5 ft. long.

Custom wrenches for stainless steel adjusting nut available from Merrill.

#### Stainless Steel Elbow Discharge Fittings

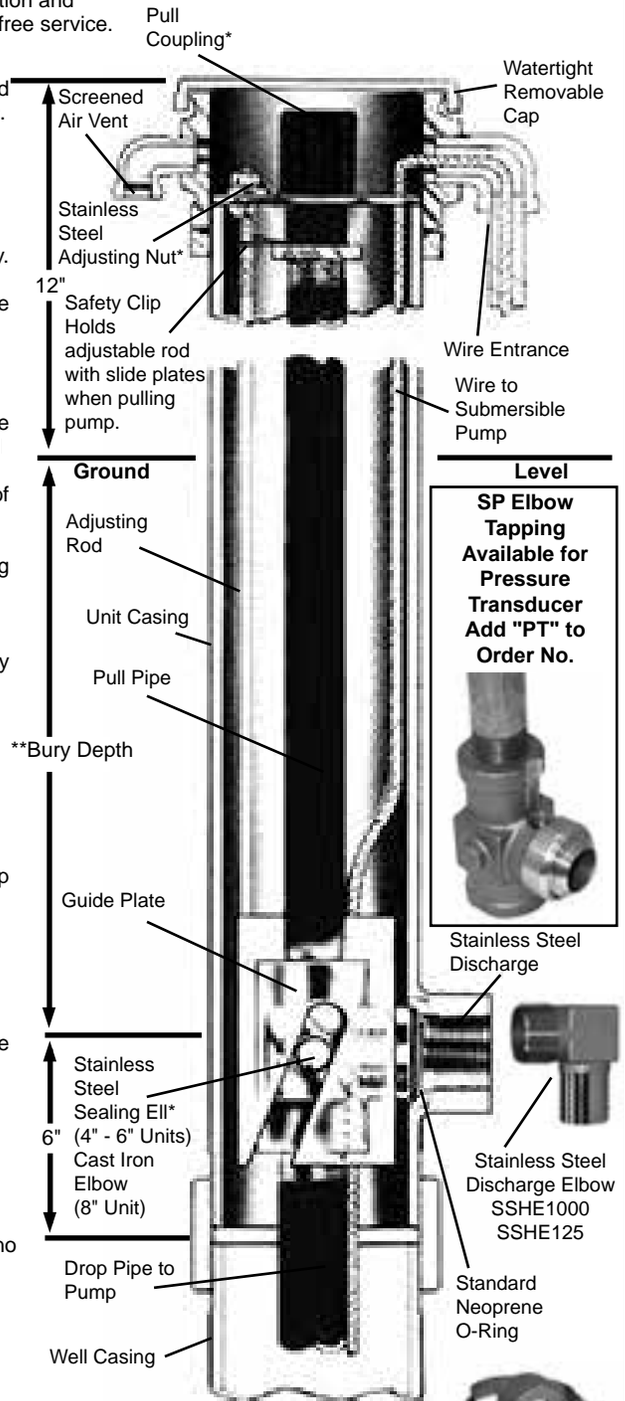
Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size
☆SSHE1000	6 42367 12117 4	1" x 1"
☆SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"

#### Custom Wrenches

Order No.	UPC Bar Code (Qty. 1)	Casting Size
SP46WR	6 42367 41178 7	4" x 6"
SP8WR	6 42367 05413 7	8"

- Simple way to flush and test a well
- Fits SP4 and SP5

Part No.	UPC Bar Code (Qty. 1)	Pipe Connection
SPTF125	6 42367 11782 5	1-1/4"



### SP Unit Test Fixture

# SP PITLESS UNITS ☆ No Lead

NOTE	Product I.D.	Well Size	Bury Depth	Well Cap	Options
Order No. Breakdown	SP for Sub Pitless	4 for 4" I.D. Casing	04 for 4" Bury Depth	WC Watertight Cap	CC40 Compression Coupling

### Two Well Cap Models Available — WC or WCB for Watertight Cap

Order No.	UPC Bar Code (Qty. 1)	Well Bury Size & Depth	Drop Pipe & Discharge	WC-Series Order No.	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs. w/WC Cap	WCB-Series Order No.	UPC Bar Code (Qty. 1)	Complete Inside Assembly
☆ SP401	6 42367 02459 8	4" x 1'	1-1/4"	☆ SP401WC	6 42367 02462 8	45	☆ SP401WCB	6 42367 05818 0	☆ SP401CIA
☆ SP402	6 42367 02464 2	4" x 2'	1-1/4"	☆ SP402WC	6 42367 02467 3	56	☆ SP402WCB	6 42367 05819 7	☆ SP402CIA
☆ SP403	6 42367 02469 7	4" x 3'	1-1/4"	☆ SP403WC	6 42367 02474 1	67	☆ SP403WCB	6 42367 05820 3	☆ SP403CIA
☆ SP404	6 42367 02476 5	4" x 4'	1-1/4"	☆ SP404WC	6 42367 02479 6	78	☆ SP404WCB	6 42367 05821 0	☆ SP404CIA
☆ SP405	6 42367 02481 9	4" x 5'	1-1/4"	☆ SP405WC	6 42367 02484 0	89	☆ SP405WCB	6 42367 05822 7	☆ SP405CIA
☆ SP406	6 42367 02486 4	4" x 6'	1-1/4"	☆ SP406WC	6 42367 02489 5	100	☆ SP406WCB	6 42367 05823 4	☆ SP406CIA
☆ SP407	6 42367 02491 8	4" x 7'	1-1/4"	☆ SP407WC	6 42367 02494 9	111	☆ SP407WCB	6 42367 05824 1	☆ SP407CIA
☆ SP408	6 42367 02496 3	4" x 8'	1-1/4"	☆ SP408WC	6 42367 02499 4	122	☆ SP408WCB	6 42367 05825 8	☆ SP408CIA

WC Series Watertight Cap - Cable Entrance = 1" Vent Included = 1/2"      WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included

NOTE: Compression couplings available for SP4. Add CC40 to Order No. (See Below)

### SP500 Series

☆ SP50114	6 42367 05798 5	5" x 1'	1-1/4"	☆ SP501WC14	6 42367 05814 2	53	☆ SP501WCB14	6 42367 05826 5	☆ SP50114CIA
☆ SP50214	6 42367 05799 2	5" x 2'	1-1/4"	☆ SP502WC14	6 42367 05815 9	71	☆ SP502WCB14	6 42367 05827 2	☆ SP50214CIA
☆ SP50314	6 42367 05800 5	5" x 3'	1-1/4"	☆ SP503WC14	6 42367 02513 7	89	☆ SP503WCB14	6 42367 05828 9	☆ SP50314CIA
☆ SP50414	6 42367 05801 2	5" x 4'	1-1/4"	☆ SP504WC14	6 42367 02518 2	111	☆ SP504WCB14	6 42367 05829 6	☆ SP50414CIA
☆ SP50514	6 42367 05802 9	5" x 5'	1-1/4"	☆ SP505WC14	6 42367 02523 6	129	☆ SP505WCB14	6 42367 05830 2	☆ SP50514CIA
☆ SP50614	6 42367 05803 6	5" x 6'	1-1/4"	☆ SP506WC14	6 42367 03731 4	140	☆ SP506WCB14	6 42367 04324 7	☆ SP50614CIA
☆ SP50714	6 42367 05804 3	5" x 7'	1-1/4"	☆ SP507WC14	6 42367 05816 6	159	☆ SP507WCB14	6 42367 05831 9	☆ SP50714CIA
☆ SP50814	6 42367 05805 0	5" x 8'	1-1/4"	☆ SP508WC14	6 42367 05817 3	177	☆ SP508WCB14	6 42367 05832 6	☆ SP50814CIA
☆ SP5012	6 42367 05833 3	5" x 1'	2"	☆ SP501WC2	6 42367 05690 2	63	☆ SP501WCB2	6 42367 05852 4	☆ SP5012CIA
☆ SP5022	6 42367 05834 0	5" x 2'	2"	☆ SP502WC2	6 42367 05849 4	81	☆ SP502WCB2	6 42367 05853 1	☆ SP5022CIA
☆ SP5032	6 42367 05835 7	5" x 3'	2"	☆ SP503WC2	6 42367 05728 2	97	☆ SP503WCB2	6 42367 05854 8	☆ SP5032CIA
☆ SP5042	6 42367 05836 4	5" x 4'	2"	☆ SP504WC2	6 42367 05704 6	116	☆ SP504WCB2	6 42367 05856 2	☆ SP5042CIA
☆ SP5052	6 42367 05837 1	5" x 5'	2"	☆ SP505WC2	6 42367 05691 9	132	☆ SP505WCB2	6 42367 05857 9	☆ SP5052CIA
☆ SP5062	6 42367 05838 8	5" x 6'	2"	☆ SP506WC2	6 42367 05705 3	150	☆ SP506WCB2	6 42367 05858 6	☆ SP5062CIA
☆ SP5072	6 42367 05839 5	5" x 7'	2"	☆ SP507WC2	6 42367 05850 0	168	☆ SP507WCB2	6 42367 05859 3	☆ SP5072CIA
☆ SP5082	6 42367 05840 1	5" x 8'	2"	☆ SP508WC2	6 42367 05851 7	186	☆ SP508WCB2	6 42367 05860 9	☆ SP5082CIA

WC Series Watertight Cap - Cable Entrance = 1" Vent Included = 3/4"      WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included

NOTE: Compression couplings available for SP5. Add CC50 to Order No. (See Below)

### SP600 Series

☆ SP601	6 42367 02538 0	6" x 1'	2"	☆ SP601WC	6 42367 02541 0	70	☆ SP601WCB	6 42367 05861 6	☆ SP601CIA
☆ SP602	6 42367 02542 7	6" x 2'	2"	☆ SP602WC	6 42367 02545 8	93	☆ SP602WCB	6 42367 05862 3	☆ SP602CIA
☆ SP603	6 42367 02546 5	6" x 3'	2"	☆ SP603WC	6 42367 02549 6	114	☆ SP603WCB	6 42367 05863 0	☆ SP603CIA
☆ SP604	6 42367 02550 2	6" x 4'	2"	☆ SP604WC	6 42367 02553 3	139	☆ SP604WCB	6 42367 05864 7	☆ SP604CIA
☆ SP605	6 42367 02554 0	6" x 5'	2"	☆ SP605WC	6 42367 02557 1	158	☆ SP605WCB	6 42367 05865 4	☆ SP605CIA
☆ SP606	6 42367 02558 8	6" x 6'	2"	☆ SP606WC	6 42367 02561 8	181	☆ SP606WCB	6 42367 05866 1	☆ SP606CIA
☆ SP607	6 42367 02562 5	6" x 7'	2"	☆ SP607WC	6 42367 02565 6	202	☆ SP607WCB	6 42367 05867 8	☆ SP607CIA
☆ SP608	6 42367 02566 3	6" x 8'	2"	☆ SP608WC	6 42367 02569 4	224	☆ SP608WCB	6 42367 05868 5	☆ SP608CIA

WC Series Watertight Cap - Cable Entrance = 1-1/4" Vent Included = 3/4"      WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included

NOTE: Compression couplings available for SP6. Add CC60 to Order No. (See Below)

### SP Pitless Units Extra Options Available

Add "T" to Order No.      Pressure transducer connection 3/8" tapped hole on elbow of SP Unit	Add "H" to Order No.      Hole in support plate for tube to chlorinate well
Add "XD" to Order No.      Water return line, extra stainless steel discharge on 3" larger SP Unit	Add "CC" to Order No.      Compression Coupling for quick connection to casing
Add "P" to Order No.      Plain end to weld SP Unit casing - Standard SP has threaded end	

\*SP Units are also available with special bury depths (Available by quote per application)  
 \*\*SSP Pitless Units - All 304 Stainless steel including S.S. Well Casing, S.S. Internal parts, and S.S. Discharge (available by quote per application)

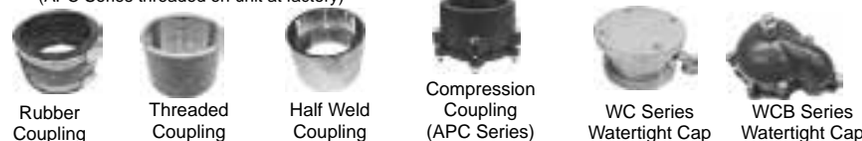
### SP800 Series

☆ SP801	6 42367 05869 2	8" x 1'	3"	☆ SP801WC	6 42367 02572 4	159		☆ SP801CIA
☆ SP802	6 42367 05870 8	8" x 2'	3"	☆ SP802WC	6 42367 02574 8	194		☆ SP802CIA
☆ SP803	6 42367 05871 5	8" x 3'	3"	☆ SP803WC	6 42367 02576 2	228		☆ SP803CIA
☆ SP804	6 42367 05872 2	8" x 4'	3"	☆ SP804WC	6 42367 02578 6	264		☆ SP804CIA
☆ SP805	6 42367 03732 1	8" x 5'	3"	☆ SP805WC	6 42367 02580 9	299		☆ SP805CIA
☆ SP806	6 42367 05873 9	8" x 6'	3"	☆ SP806WC	6 42367 02582 3	334		☆ SP806CIA
☆ SP807	6 42367 05874 6	8" x 7'	3"	☆ SP807WC	6 42367 02584 7	369		☆ SP807CIA
☆ SP808	6 42367 05875 3	8" x 8'	3"	☆ SP808WC	6 42367 02586 1	404		☆ SP808CIA

WC Series Watertight Cap - Cable Entrance = 1-1/2" Vent Included = 1"

### Pitless Unit Casing Connectors Available:

- Rubber Compression Couplings: CC440, CC450, CC550, and CC660
- Threaded Merchant Couplings: BC4, BC5, BC6, and BC8
- Half Weld X Threaded Couplings: HW4, HWXL4, HW5, HWXL5, HW6, HWXL6, HW8, & HWXL8
- Heavy-Duty Cast Threaded X Compression Couplings: CC40, CC50, CC60  
(APC Series threaded on unit at factory)



NOTE: SP UNITS ARE AVAILABLE AT SPECIAL BURY DEPTHS BY QUOTE PER APPLICATION.

NOTE: All pitless units listed above have passed the pitless adapter standard Illinois Code, PAS-1, PAS-2, PAS-97(12).

### Stainless Steel Elbow Discharge Fittings

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size
☆ SSHE1000	6 42367 12117 4	1" x 1"
☆ SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"



# SP 3" PITLESS UNITS

## FEATURES/BENEFITS SINCE 1952

- (1) **100% PRESSURE TEST OF ALL UNITS\*** at factory to insure seal to discharge plus parts are pinned in place.  
**BENEFIT:** Guarantees pitless unit lines up and seals when servicing well.
- (2) **POSITIVE MECHANICAL SEAL\*** By simply turning the stainless steel adjusting nut at the top of the well. Custom wrench available from the factory.  
**BENEFIT:** Easy to work on and will not rust.
- (3) **FULL DIAMETER ACCESS TO WELL** No obstructions that may need to be removed before working on well, common to pitless adapters.  
**BENEFIT:** Eliminates extra work when re-working or re-drilling well.
- (4) **STAINLESS STEEL DISCHARGE AND STAINLESS STEEL ELBOW\*** to insure a long life, and easy disengaging for future work on pump or well. Outside of pitless casing is painted, not standard with other companies.  
**BENEFIT:** Long service life, easy service for years to come.
- (5) **SUPPORT PLATE HOLDS WEIGHT\*** Minimize danger of losing pump or pipe down well.  
**BENEFIT:** Will support more weight.
- (6) **CABLE SLOT IN SUPPORT PLATE** allows you to install and service pump without a splice in submersible cable.  
**BENEFIT:** Splice in cable could be eliminated.
- (7) **GROUND SCREW IN SUPPORT PLATE\*** provides a simple and easily accessible connection for the electrical ground of the pump cable.  
**BENEFIT:** Easy connection for ground wire.

\*Exclusive MERRILL Quality Features

### SP300 Series - With 3" Steel casing, internal parts and cap

Order No.	UPC Bar Code (Qty. 1)	Well Size x Bury Depth	Drop & Discharge	w/WC Cap Order No.	UPC Bar Code (Qty. 1)	Wt./Lbs. w/Cap
☆SP301	6 42367 12306 2	3" x 1'	1-1/4"	☆SP301WC	6 42367 12316 1	37.0
☆SP302	6 42367 12307 9	3" x 2'	1-1/4"	☆SP302WC	6 42367 12317 8	46.0
☆SP303	6 42367 12308 6	3" x 3'	1-1/4"	☆SP303WC	6 42367 12319 2	55.0
☆SP304	6 42367 12309 3	3" x 4'	1-1/4"	☆SP304WC	6 42367 12269 0	64.0
☆SP305	6 42367 12310 9	3" x 5'	1-1/4"	☆SP305WC	6 42367 12320 8	73.0
☆SP306	6 42367 12311 6	3" x 6'	1-1/4"	☆SP306WC	6 42367 12321 5	82.0
☆SP307	6 42367 12312 3	3" x 7'	1-1/4"	☆SP307WC	6 42367 12322 2	91.0
☆SP308	6 42367 12313 0	3" x 8'	1-1/4"	☆SP308WC	6 42367 12323 9	100.0

WC Series Watertight Cap - Cable Entrance = 1" - Vent Included = 1/2"

Note: Operation of adjusting rod assembly is the opposite of other SP units

**Diagram A - Disengaged:** NOTE "low" position of adjusting rod threads through adjusting nut.

**Diagram B - Sealed:** Turning adjusting nut clockwise puts threads in "high" position, engages seal.



### SP3 Installation Instructions

**NOTE:** All Merrill Pitless Units are pressure tested to insure seal, and all inside assemblies are drilled and pinned after test, to guarantee alignment and seal for years.

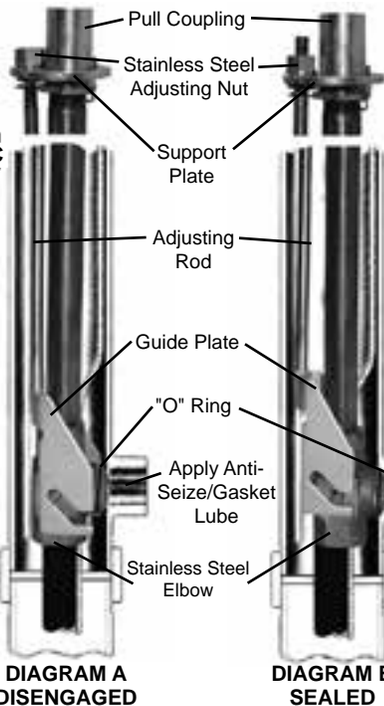
**A) Before lowering inside assembly into well casing of unit, thread pipe to pump into stainless steel sealing ell by putting pipe wrench on pipe and sealing ell, NOT assembly pipe above ell.**

#### B) To Install:

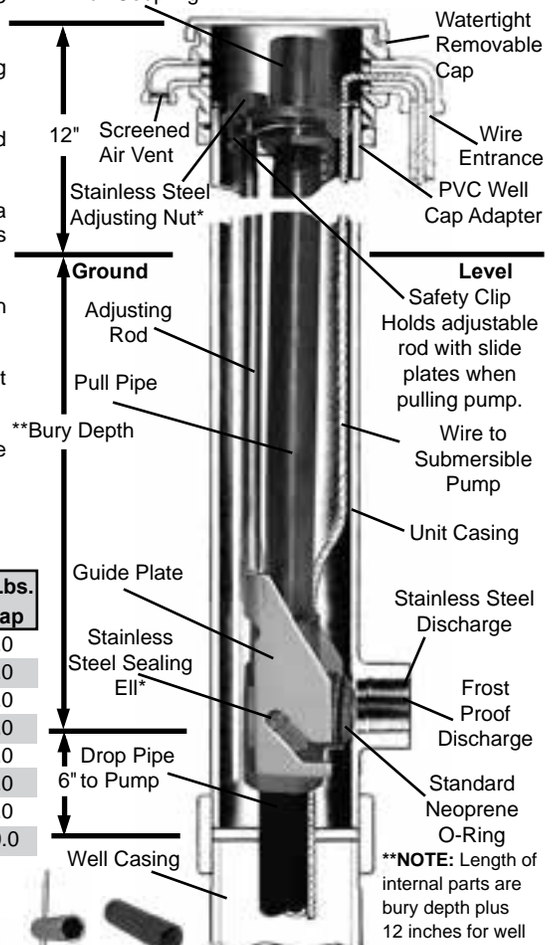
- 1.) Apply Anti-Seize/Gasket Lube to O-ring, plus slot and back edges of guide plates, then lower parts into well.
- 2.) Fit rib on support plate into notch in unit casing (see Diagram C)
- 3.) Turn adjusting nut clockwise all the way so rod threads are up.

#### C) To Pull:

- 1.) Turn adjusting nut counter-clockwise as far as possible so rod threads all the way down then clockwise 1/2 turn.
- 2.) Connect to pull coupling and lift.



## Merrill SP3 Pitless Units are Certified



### Custom Wrenches

Order No.	UPC Bar Code (Qty. 1)	Casting Size
SP46WR	6 42367 41178 7	4" x 6"
SP8WR	6 42367 05413 7	8"

### Parts List

Part Description	3" Part No.	UPC Bar Code (Qty. 1)
☆WC Cap Cover	401	6 42367 00215 2
☆WC Cap Bolts (4)	402	6 42367 00216 9
☆WC Cap Top O-Ring	OR249	6 42367 00217 6
☆WC Cap Body Casting	404	6 42367 00218 3
☆Screened Air Vent	405	6 42367 00219 0
☆WC Cap Casing O-Ring	OR349	6 42367 00220 6
☆WC Cap Clamping Ring	407	6 42367 00221 3
☆Head Ring Bolts (4)	408	6 42367 00222 0
☆Stainless Steel Adjusting Nut	309	6 42367 12137 2
☆Pull Coupling	413	6 42367 00226 8
☆Support Plate	314	6 42367 12267 6
☆Support Lock Nut	315	6 42367 12314 7
☆Pull Pipe	PRICE ON APPLICATION	
☆Stainless Steel Sealing Elbow	312	6 42367 12219 5
☆Discharge O-Ring	OR220	6 42367 00256 5
☆Adjusting Rod w/guide plates <sup>2</sup>		
☆3" Well Cap Adapter	PVC4X3B	6 42367 12315 4

# SP PITLESS UNITS

## SP Installation Instructions

NOTE: All Merrill Pitless Units are pressure tested to insure seal, and all inside assemblies are drilled and pinned after test, to guarantee alignment and seal for years.

- A) Before lowering inside assembly into well casing of unit, thread pipe to pump into stainless steel sealing ell by putting pipe wrench on pipe and sealing ell, NOT assembly pipe above ell.
- B) To Install:
- 1.) Apply Anti-Seize/Gasket Lube to O-ring, plus slot and back edges of guide plates, then lower parts into well.
  - 2.) Fit rib on support plate into notch in unit casing (see Diagram C)
  - 3.) Turn adjusting nut counter-clockwise all the way so rod threads are down.
- C) To Pull:
- 1.) Turn adjusting nut clockwise as far as possible so rod threads all the way up.
  - 2.) Connect to pull coupling and lift.

**Diagram A** - Disengaged:  
Note "high" position of adjusting rod threads through adjusting nut.

**Diagram B** - Sealed:  
Turning adjusting nut counter-clockwise puts threads in "low" position, engages seal.

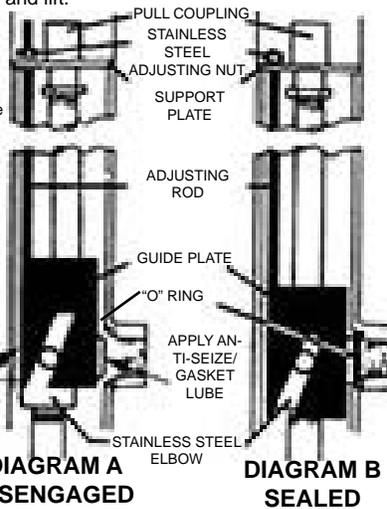
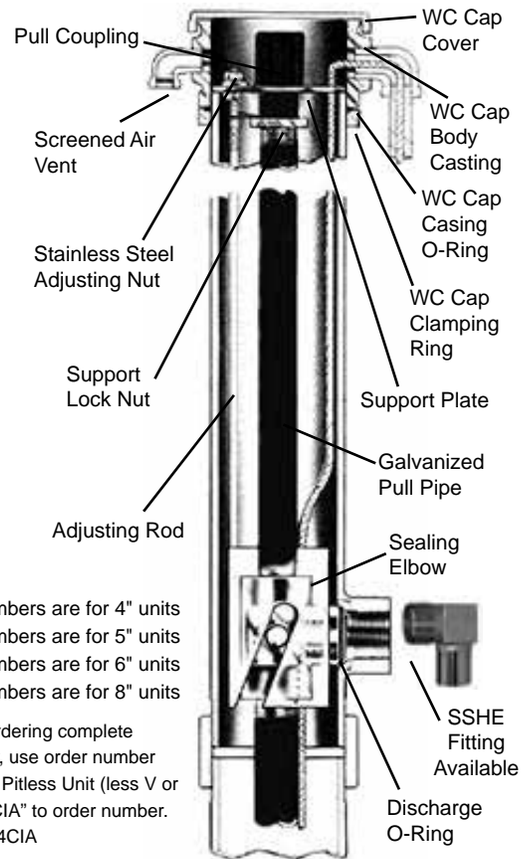


DIAGRAM C

DIAGRAM A  
DISENGAGED

DIAGRAM B  
SEALED



**NOTE:**

400 Series numbers are for 4" units  
500 Series numbers are for 5" units  
600 Series numbers are for 6" units  
800 Series numbers are for 8" units

**NOTE:** When ordering complete inside assembly, use order number for standard SP Pitless Unit (less V or WC) and Add "CIA" to order number.  
Example: SP404CIA

Part Description	4" Part No.	5" Part No.	5" - Part No. w/2" Drop & Discharge	6" Part No.	8" Part No.
☆ WC Cap Cover	401	501	501	601	801
☆ WC Cap Bolts (4)	6 42367 00215 2	6 42367 00315 9	6 42367 00315 9	6 42367 00437 8	6 42367 00652 5
	402	402	402	402	802
☆ WC Cap Top O-Ring	6 42367 00216 9	6 42367 00216 9	6 42367 00216 9	6 42367 00216 9	6 42367 00653 2
	OR249	OR257	OR257	OR262	OR270
☆ WC Cap Body Casting	6 42367 00217 6	6 42367 00324 1	6 42367 00324 1	6 42367 00439 2	6 42367 00654 9
	404	504	504	604	804
☆ Screened Air Vent	6 42367 00218 3	6 42367 00327 2	6 42367 00327 2	6 42367 00440 8	6 42367 00655 6
	405	505	505	505	805
☆ WC Cap Casing O-Ring	6 42367 00219 0	6 42367 00331 9	6 42367 00331 9	6 42367 00331 9	6 42367 00656 3
	OR349	OR433	OR433	OR439	OR446
☆ WC Cap Clamping Ring	6 42367 00220 6	6 42367 00334 0	6 42367 00334 0	6 42367 00442 2	6 42367 00657 0
	407	507	507	607	807
☆ Head Ring Bolts (4)	6 42367 00221 3	6 42367 00335 7	6 42367 00335 7	6 42367 00443 9	6 42367 00658 7
	408	408	408	408	808
☆ Stainless Steel Adjusting Nut	6 42367 00222 0	6 42367 00222 0	6 42367 00222 0	6 42367 00222 0	6 42367 00659 4
	409	409	409	409	809
☆ Pull Coupling	6 42367 00223 7	6 42367 00223 7	6 42367 00223 7	6 42367 00223 7	6 42367 00660 0
	413	413	613	613	813
☆ Support Plate	6 42367 00226 8	6 42367 00226 8	6 42367 00449 1	6 42367 00449 1	6 42367 00663 1
	414	514	514X2	614	814
☆ Support Lock Nut	6 42367 00227 5	6 42367 00343 2	6 42367 05699 5	6 42367 00451 4	6 42367 00664 8
	415	415	615	615	815
☆ Pull Pipe	6 42367 00229 9	6 42367 00229 9	6 42367 00454 5	6 42367 00454 5	6 42367 00676 1
			PRICE ON APPLICATION		
☆ Sealing Elbow 1	412	512	512X2	612	812
	6 42367 00224 4	6 42367 00339 5	6 42367 05683 4	6 42367 00446 0	6 42367 00661 7
☆ Discharge O-Ring	OR220	OR220	OR326	OR326	OR333
	6 42367 00256 5	6 42367 00256 5	6 42367 00480 4	6 42367 00480 4	6 42367 00693 8
☆ Adjusting Rod w/guide plates 2					

1 Sealing Elbows - Stainless Steel (8" Units - Cast Iron Elbow)

2 When ordering Adjusting Rod and Unit Casing, indicate model number and bury depth

# SPP PITLESS UNITS

Protect your precious water supply with a Merrill Pitless Unit. The highest quality installation plus the best for water safety and sanitation. They save the contractor installation and servicing headaches, and give the well owner years and years of trouble-free service.

## FEATURES/BENEFITS SINCE 1972

- (1) **CERTIFIED WATERTIGHT PITLESS UNITS & CAPS** Tested and approved by Pitless Adapter Standard PAS-1, PAS-2, PAS-97(12), and Illinois Code.  
**BENEFIT:** Approved by most all well codes.
- \* (2) **100% PRESSURE TEST OF ALL UNITS** at factory to insure seal to discharge, plus parts are pinned in place.  
**BENEFIT:** Guarantees pitless unit lines up and seals when servicing well.
- \* (3) **POSITIVE MECHANICAL SEAL** by simply turning the stainless steel adjusting nut at the top of the well.  
**BENEFIT:** Easy to work on and will not rust.
- (4) **FULL DIAMETER ACCESS TO WELL** No obstructions that may need to be removed before working on well, common to pitless adapters.  
**BENEFIT:** Needed when reworking or drilling well.
- (5) **LARGE SPUD GASKET SEAL** on discharge ell assures watertight seal around hole cut in casing, and separates discharge elbow and casing, to eliminate corrosion that can make removal difficult.  
**BENEFIT:** Insures seal to inside of casing.
- \* (6) **MALE THREAD, PLAIN END, OR COMPRESSION COUPLING** available on end of pitless casing for connection to well.  
**BENEFIT:** Easy connection to well casing for all installations.
- \* (7) **SUPPORT PLATE HOLDS WEIGHT** Minimize danger of losing pump or pipe down well.  
**BENEFIT:** Will support more weight.
- (8) **CABLE SLOT IN SUPPORT PLATE** Allows you to install and service pump without a splice in submersible cable.  
**BENEFIT:** Splice in cable could be eliminated.
- \* (11) **GROUND SCREW IN SUPPORT PLATE** provides a simple and easily accessible connection for the electrical ground of the pump cable.  
**BENEFIT:** Easy connection for ground wire.
- \* (12) **SIMPLE DISENGAGEMENT FOR SERVICE** By simply turning the stainless steel adjusting nut, the entire water system outside the well can be drained WITHOUT pulling the pump (impossible with other pitless units).  
**BENEFIT:** Simple answer for summer homes.
- (13) **WATERTIGHT CAPS ARE AVAILABLE**  
**BENEFIT:** A well cap for all well codes.
- (14) **STAINLESS STEEL ELBOW FITTING** available for discharge

## Specifications

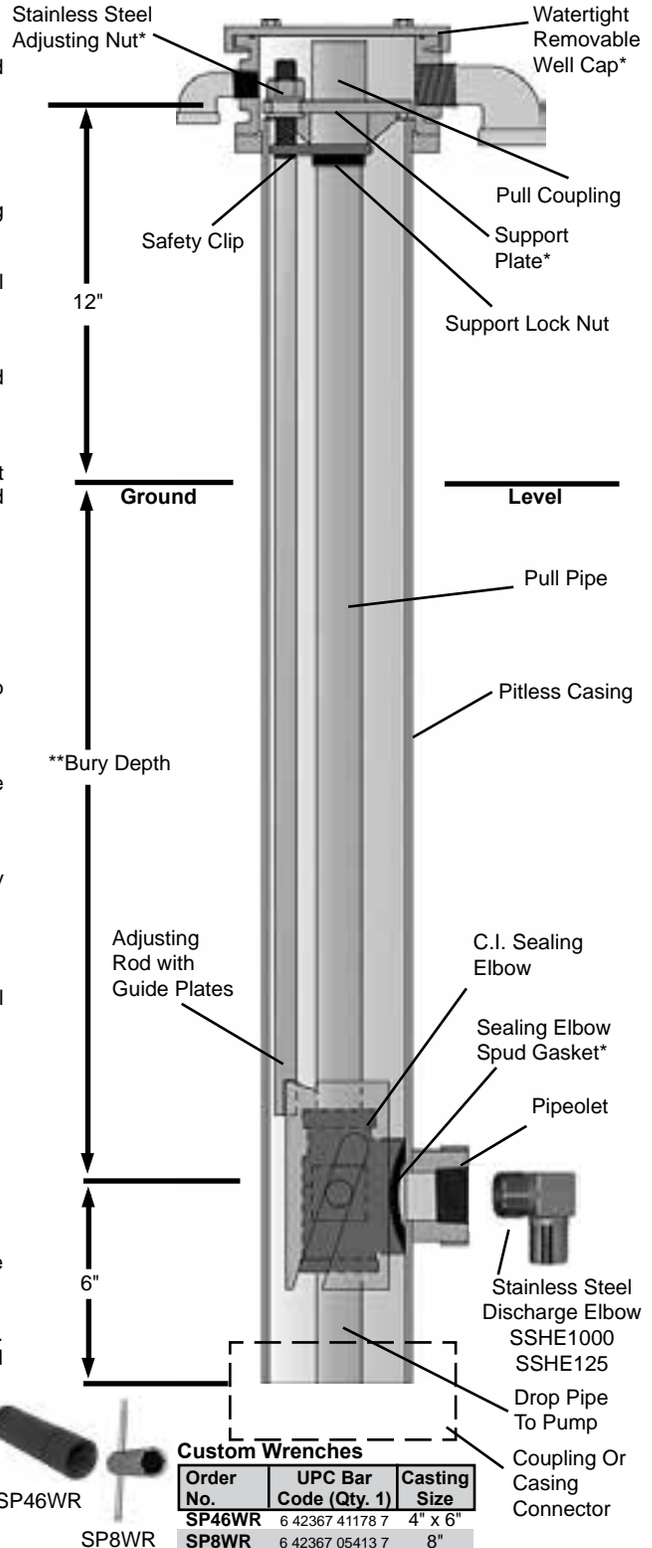
Complete pitless units - casing, discharge outlet, internal parts complete with pull pipe and watertight or ventilated caps. Full diameter access in well with no obstructions. Corrosion free or corrosion protected parts - galvanized elbow and pipe, stainless steel adjusting nut, painted casing. Support plate at top of unit holds weight to take stress off internal parts, and ground screw included for electrical pump cable.

### \* Exclusive Merrill Quality Features

\*\*NOTE: Length of internal parts are bury depth plus 12 inches for well codes, or 4 ft. bury is approximately 5.5 ft. long.

Custom wrenches for stainless steel adjusting nut available from Merrill.

## Merrill SPP Pitless Units are Certified



SP46WR

SP8WR

### Custom Wrenches

Order No.	UPC Bar Code (Qty. 1)	Casting Size
SP46WR	6 42367 41178 7	4" X 6"
SP8WR	6 42367 05413 7	8"

# SPP PITLESS UNITS

★ No Lead

NOTE	Product I.D.	Well Size	Bury Depth	Well Cap	Options
Order No. Breakdown	SPP For Sub Pitless	4 For 4" I.D. Casing	04 For 4' Bury Depth	WC Watertight Cap	CC40 Compression Coupling

## Two Well Cap Models Available — WC or WCB for Watertight Cap

Order No.	UPC Bar Code (Qty. 1)	Well Bury Size & Depth	Drop Pipe & Disch.	WC-Series Order No.	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs. w/WC Cap	WCB-Series Order No.	UPC Bar Code (Qty. 1)
<b>SPP400 Series</b>								
★SPP401	6 42367 05547 9	4" x 1'	1-1/4"	★SPP401WC	6 42367 05590 5	47.5	★SPP401WCB	6 42367 05608 7
★SPP402	6 42367 05548 6	4" x 2'	1-1/4"	★SPP402WC	6 42367 05591 2	58.5	★SPP402WCB	6 42367 05609 4
★SPP403	6 42367 05188 4	4" x 3'	1-1/4"	★SPP403WC	6 42367 05592 9	69.5	★SPP403WCB	6 42367 05610 0
★SPP404	6 42367 05549 3	4" x 4'	1-1/4"	★SPP404WC	6 42367 05283 6	80.5	★SPP404WCB	6 42367 05611 7
★SPP405	6 42367 05550 9	4" x 5'	1-1/4"	★SPP405WC	6 42367 05045 0	91.5	★SPP405WCB	6 42367 05612 4
★SPP406	6 42367 05551 6	4" x 6'	1-1/4"	★SPP406WC	6 42367 02726 1	102.5	★SPP406WCB	6 42367 05613 1
★SPP407	6 42367 05552 3	4" x 7'	1-1/4"	★SPP407WC	6 42367 05593 6	113.5	★SPP407WCB	6 42367 05614 8
★SPP408	6 42367 05553 0	4" x 8'	1-1/4"	★SPP408WC	6 42367 05594 3	124.5	★SPP408WCB	6 42367 05615 5

WC Series Watertight Cap - Cable Entrance = 1" Vent Included = 1/2" WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included

NOTE: Compression couplings available for SPP4. Add CC40 to Order No. (See below)

## SPP500 Series

★SPP501	6 42367 05554 7	5" x 1'	1-1/4" or 2"	★SPP501WC	6 42367 05595 0	56.0	★SPP501WCB	6 42367 05616 2
★SPP502	6 42367 05555 4	5" x 2'	1-1/4" or 2"	★SPP502WC	6 42367 05596 7	74.0	★SPP502WCB	6 42367 05617 9
★SPP503	6 42367 05556 1	5" x 3'	1-1/4" or 2"	★SPP503WC	6 42367 05597 4	92.0	★SPP503WCB	6 42367 05618 6
★SPP504	6 42367 05557 8	5" x 4'	1-1/4" or 2"	★SPP504WC	6 42367 05598 1	114.0	★SPP504WCB	6 42367 05619 3
★SPP505	6 42367 05558 5	5" x 5'	1-1/4" or 2"	★SPP505WC	6 42367 05599 8	132.0	★SPP505WCB	6 42367 05620 9
★SPP506	6 42367 05559 2	5" x 6'	1-1/4" or 2"	★SPP506WC	6 42367 02728 5	143.0	★SPP506WCB	6 42367 05621 6
★SPP507	6 42367 05560 8	5" x 7'	1-1/4" or 2"	★SPP507WC	6 42367 05600 1	162.0	★SPP507WCB	6 42367 05622 3
★SPP508	6 42367 05561 5	5" x 8'	1-1/4" or 2"	★SPP508WC	6 42367 05601 8	180.0	★SPP508WCB	6 42367 05623 0

WC Series Watertight Cap - Cable Entrance = 1" Vent Included = 3/4" WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included

NOTE: Compression couplings available for SPP5. Add CC50 to Order No. (See below)

## SPP600 Series

★SPP601	6 42367 05562 2	6" x 1'	1-1/4" or 2"	★SPP601WC	6 42367 05602 5	70.5	★SPP601WCB	6 42367 05624 7
★SPP602	6 42367 05563 9	6" x 2'	1-1/4" or 2"	★SPP602WC	6 42367 05603 2	93.5	★SPP602WCB	6 42367 05625 4
★SPP603	6 42367 05564 6	6" x 3'	1-1/4" or 2"	★SPP603WC	6 42367 05203 4	114.5	★SPP603WCB	6 42367 05626 1
★SPP604	6 42367 05565 3	6" x 4'	1-1/4" or 2"	★SPP604WC	6 42367 05604 9	139.5	★SPP604WCB	6 42367 05627 8
★SPP605	6 42367 05566 0	6" x 5'	1-1/4" or 2"	★SPP605WC	6 42367 05605 6	158.5	★SPP605WCB	6 42367 05628 5
★SPP606	6 42367 05567 7	6" x 6'	1-1/4" or 2"	★SPP606WC	6 42367 05606 3	181.5	★SPP606WCB	6 42367 05629 2
★SPP607	6 42367 05568 4	6" x 7'	1-1/4" or 2"	★SPP607WC	6 42367 05474 8	202.5	★SPP607WCB	6 42367 05630 8
★SPP608	6 42367 05569 1	6" x 8'	1-1/4" or 2"	★SPP608WC	6 42367 05607 0	224.5	★SPP608WCB	6 42367 05631 5

WC Series Watertight Cap - Cable Entrance = 1-1/4" Vent Included = 3/4" WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included

NOTE: Compression couplings available for SPP6. Add CC60 to Order No. (See below)

### Pitless Unit Casing Connectors Available:

- Rubber Compression Couplings: CC440, CC450, CC550, and CC660
- Threaded Merchant Couplings: BC4, BC5, and BC6
- Half Weld X Threaded Couplings: HW4, HWXL4, HW5, HWXL5, HW6, and HWXL6
- Heavy-Duty Cast Threaded X Compression Couplings: CC40, CC50, CC60 (APC Series) threaded on unit at factory



Rubber Coupling



Threaded Coupling



Half Weld Coupling



Compression Coupling (APC Series)

NOTE: SPP UNITS ARE AVAILABLE AT SPECIAL BURY DEPTHS BY QUOTE PER APPLICATION.



WC Series Watertight Cap w/1" Conduit Tapped



WCB Series Watertight Cap w/1-1/2" Conduit Tapped

### Stainless Steel Elbow Discharge Fittings

Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size
★SSHE1000	6 42367 12117 4	1" x 1"
★SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"



SSHE1000

NOTE: All pitless units listed above have passed the pitless adapter standard Illinois Code, PAS-1, PAS-2, PAS-97(12).

NOTE: SPP Units are available at special bury depths by quote per application.

# SPP PITLESS UNITS

☆ No Lead

## SPP Installation Instructions

NOTE: All Merrill Pitless Units are pressure tested to insure seal, and all inside assemblies are drilled and pinned after test, to guarantee alignment and seal for years.

A) Before lowering inside assembly into well casing of unit, thread pipe to pump into sealing elbow by putting pipe wrench on pipe and elbow, NOT assembly pipe above elbow.

B) To Install:

- 1.) Apply **Anti-Seize/Gasket Lube** to spud gasket, plus slot and back edges of guide plates, then lower parts into well.
- 2.) Fit rib on support plate into notch in adapter casing (see Diagram C)
- 3.) Turn adjusting nut counter-clockwise all the way so rod threads are down.

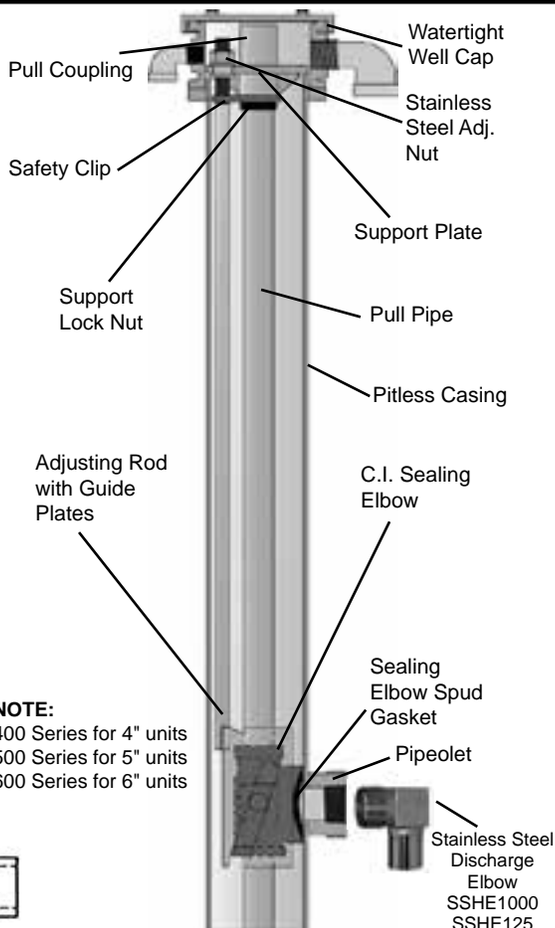
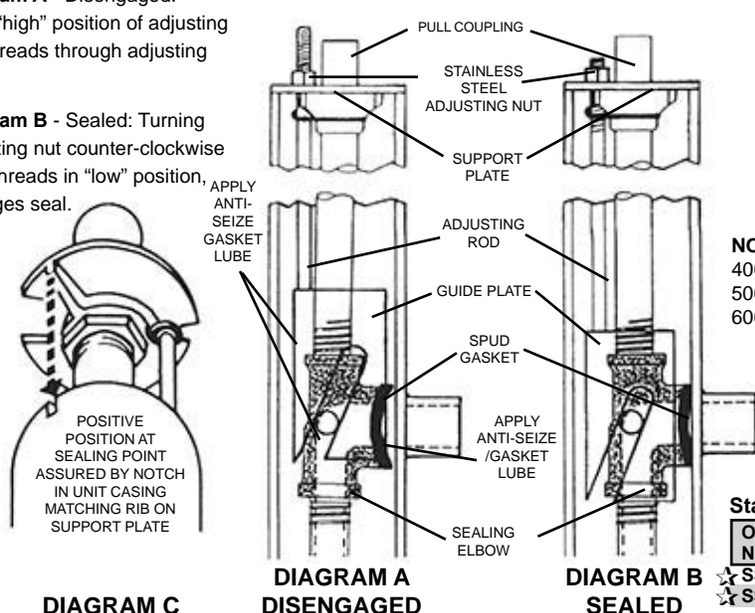
C) To Pull:

- 1.) Turn adjusting nut clockwise as far as possible so rod threads all the way up.
- 2.) Connect to pull coupling and lift.

### Diagram A - Disengaged:

Note "high" position of adjusting rod threads through adjusting nut.

**Diagram B - Sealed:** Turning adjusting nut counter-clockwise puts threads in "low" position, engages seal.



NOTE:  
400 Series for 4" units  
500 Series for 5" units  
600 Series for 6" units

### Stainless Steel Elbow Discharge Fittings

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size
☆ SSHE1000	6 42367 12117 4	1" x 1"
☆ SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"



SSHE1000 or SSHE125

Parts Description	4" Units Part No.	5" Units Part No.	5" Units Part No. with 2" Drop & Discharge	6" Units Part No.	6" Units Part No. with 2" Drop & Discharge
☆ Stainless Steel Adj. Nut	409	409	409	409	409
	6 42367 00223 7	6 42367 00223 7	6 42367 00223 7	6 42367 00223 7	6 42367 00223 7
☆ Pull Coupling	413	413	613	413	613
	6 42367 00226 6	6 42367 00226 6	6 42367 00449 1	6 42367 00226 6	6 42367 00449 1
☆ Support Plate	414	514	514X2	614	614
	6 42367 00227 5	6 42367 00343 2	6 42367 05699 5	6 42367 00451 4	6 42367 00451 4
☆ Support Lock Nut	415	415	615	415	615
	6 42367 00229 9	6 42367 00229 9	6 42367 00454 5	6 42367 00229 9	6 42367 00454 5
☆ Pull Pipe				PRICE ON APPLICATION	
☆ Pitless Casing				PRICE ON APPLICATION	
☆ Adjusting Rod w/guide plates 1				PRICE ON APPLICATION	
☆ C.I. Sealing Elbow	412A	512A	512C	612A	612B
	6 42367 00225 1	6 42367 00340 1	6 42367 00341 8	6 42367 00447 7	6 42367 00448 4
☆ Sealing Elbow Spud Gasket	420	420	620B	420	620B
	6 42367 00257 2	6 42367 00257 2	6 42367 00484 2	6 42367 00257 2	6 42367 00484 2
☆ Pipeolet				PRICE ON APPLICATION	

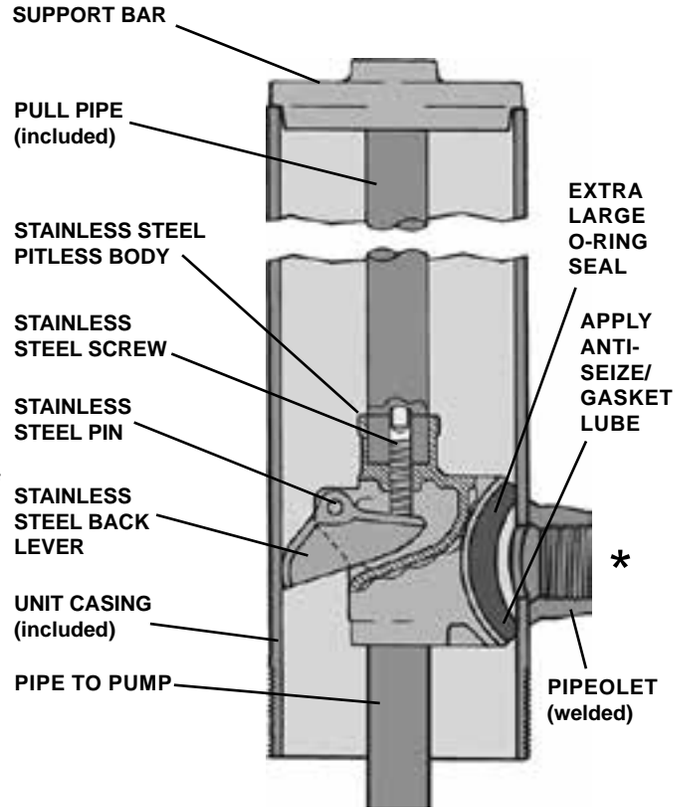
1 When ordering Adjusting Rod and Unit Casing, indicate model number and bury depth

☆ No Lead

# SSMCU PITLESS UNITS

## INSTALLATION INSTRUCTIONS

- (1) Cut a piece of 1/2" pipe (see chart) and flatten one end to fit stainless steel screw inside pitless body, for custom wrench. (see custom tool shown below)
- (2) Thread pipe from pump to stainless steel pitless body by putting wrench on pipe and pitless body, **NOT** pull pipe above pitless body.
- (3) Apply **Anti-Seize/Gasket Lube** to O-ring seal and then lower into casing.
- (4) When lowering unit into casing, line up mark on support bar with notch or mark cut in top of casing.
- (5) Turn stainless steel screw inside pitless body clockwise using custom wrench until O-ring seals on inner wall of casing.
- (6) Complete installation by installing watertight cap on top of well casing, model depends on state well code. SSMCU Pitless Unit is now installed.
- (7) **Pulling Pump** - Before pulling pump make sure that the stainless steel screw on pitless body inside pull pipe is turned (counter-clockwise) so the back lever can pivot in as far as necessary.
- (8) Connect to support bar center threads and lift.



LENGTH CHART FOR ADJUSTING WRENCH	
Unit Bury (feet)	1/2" Pipe Length
1'	26"
2'	40"
3'	52"
4'	64"
5'	76"
6'	88"
7'	100"
8'	112"

Custom Tool available from factory, welds on to 1/2" pipe for turning stainless steel screw.



Part No. MCKADJTOOL



Stainless Steel Elbow Discharge Fittings

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size
☆ SSHE1000	6 42367 12117 4	1" x 1"
☆ SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"

## Parts List

Description	4"	5"	6"
	Part No.	Part No.	Part No.
☆ Support Bar	MCK4SB	MCK5SB	MCK6SB
☆ Thumb Screw - Stainless Steel	MCKSS	MCKSS	MCKSS
☆ Internal Pitless Body - 1" Stainless Steel	SMCKB410	SMCKB510	SMCKB610
☆ Internal Pitless Body - 1-1/4" Stain. Steel	SMCKB414	SMCKB514	SMCKB614
☆ Flipper - Stainless Steel	SMCKF400	SMCKF500	SMCKF600
☆ Pivot Pin - Stainless Steel	MCKPP	MCKPP	MCKPP
☆ O-Ring Seal	MCKOR	MCKOR	MCKOR

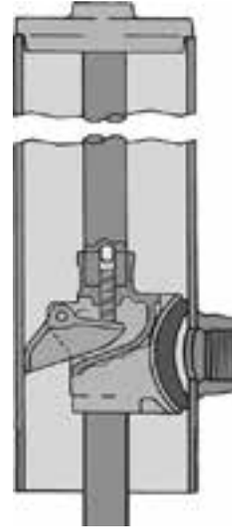
☆ No Lead

# SSMCU PITLESS UNITS

Protect your precious water supply with a Merrill Pitless Unit. The highest quality installation plus the best for water safety and sanitation. They save the contractor installation and servicing headaches, and give the well owner years and years of long trouble-free service. Units have stainless steel pitless body for long life.

## FEATURES/BENEFITS

- (1) **CERTIFIED WATERTIGHT PITLESS UNITS & CAPS**  
Tested and approved by Pitless Adapter Standard PAS-1, PAS-2, PAS-97(12), and Illinois Code.  
**BENEFIT:** Approved and recommended by all stringent state well codes.
- (2) **100% PRESSURE TEST OF ALL UNITS** at factory to insure seal to discharge.  
**BENEFIT:** Guarantees pitless unit lines up and seals when servicing well.
- (3) **POSITIVE MECHANICAL SEAL** by simply turning the stainless steel adjusting screw inside the pull pipe, and custom wrench available from the factory.  
**BENEFIT:** Easy to work on and will not rust.
- (4) **FULL DIAMETER ACCESS TO WELL** No obstructions that may need to be removed before working on well, common to pitless adapters.  
**BENEFIT:** Eliminates extra work when re-working or re-drilling well.
- (5) **STAINLESS STEEL PITLESS BODY** to insure a long life, and easy disengaging for future work on pump or well. Outside of pitless casing is painted, not standard with other companies.  
**BENEFIT:** Long service life, easy service for years to come.
- (6) **EXTRA LARGE THICK O-RING SEAL** assures watertight seal to inside of casing and around discharge welded to outside of casing.  
**BENEFIT:** Insures seal to inside of casing and will reseal after removed for service.
- (7) **MALE THREAD, PLAIN END, OR COMPRESSION COUPLING** available on end of pitless casing for connection to well.  
**BENEFIT:** Easy connection to well casing for all installation.
- (8) **HEAVY DUTY GALVANIZED, IRON SUPPORT BAR HOLD 160% MORE WEIGHT** Minimize danger of losing pump or pipe down well. The Merrill support bar is much stronger than aluminum bar used by other manufacturers, and hold more weight than slide together type pitless adapters.  
**BENEFIT:** Will support more weight.



Note: Illinois State Approved

Stainless Steel Discharge Fitting Available



SSHE1000  
SSHE125

- (9) **GROUND SCREW IN SUPPORT BAR** provides a simple and easily accessible connection for the electrical ground of the pump cable.  
**BENEFIT:** Easy connection for ground wire.
- (10) **SIMPLE DISENGAGEMENT FOR SERVICE** By simply turning the stainless steel adjusting screw, the entire water system outside the well can be drained WITHOUT pulling the pump (impossible with other pitless units.)  
**BENEFIT:** Simple answer for seasonal homes.
- (11) **WATERTIGHT CAPS ARE AVAILABLE BENEFIT:** A well cap for all well codes.
- (12) **STAINLESS STEEL ELBOW FITTING** available for discharge.

**NOTE:** Other drop pipe and discharge sizes and special bury depths available. Prices quoted per application.



SSHE1000

### Stainless Steel Elbow Discharge Fittings

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size
☆ SSHE1000	6 42367 12117 4	1" x 1"
☆ SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"

### Pitless Unit Casing Connectors Available:

- Rubber Compression Couplings: No. CC440, CC450, CC550, and CC660.
- Threaded Merchant Couplings: No. BC4, BC5, and BC6.
- Half Weld X Threaded Couplings: No. HW4, HW5, HW6, HWXL4, HWXL5, and HWXL6.
- Heavy-Duty Cast Threaded X Compression Couplings: No. CC40, CC50, CC60 (APC Series threaded on unit at factory)



Rubber Compression Coupling



Threaded Merchant Coupling



Half Weld X Threaded Coupling



Compression Coupling (APC Series)

☆ No Lead

# SSMCU PITLESS UNITS



NOTE  
Order No. Breakdown

Product I.D.	Well Size	Bury Depth	Options
SSMCU	4	04	CC40
For Sub Pitless	For 4" I.D. Casing	For 4' Bury Depth	Compression Coupling

Note: Illinois State Approved

## Stainless Steel MCU Pitless Units

Order No.	UPC Bar Code (Qty. 1)	Well Bury Size & Depth	Drop Pipe Discharge	Approx. Wt./Lbs.
☆ SSMCU401	6 42367 06827 1	4" x 1'	1"	27.0
☆ SSMCU402	6 42367 06828 8	4" x 2'	1"	38.0
☆ SSMCU403	6 42367 06829 5	4" x 3'	1"	49.0
☆ SSMCU404	6 42367 06830 1	4" x 4'	1"	60.0
☆ SSMCU405	6 42367 06831 8	4" x 5'	1"	71.0
☆ SSMCU406	6 42367 06832 5	4" x 6'	1"	82.0
☆ SSMCU407	6 42367 06833 2	4" x 7'	1"	93.0
☆ SSMCU408	6 42367 06834 9	4" x 8'	1"	104.0
☆ SSMCU40114	6 42367 06835 6	4" x 1'	1-1/4"	27.0
☆ SSMCU40214	6 42367 06836 3	4" x 2'	1-1/4"	38.0
☆ SSMCU40314	6 42367 06837 0	4" x 3'	1-1/4"	49.0
☆ SSMCU40414	6 42367 06838 7	4" x 4'	1-1/4"	60.0
☆ SSMCU40514	6 42367 06839 4	4" x 5'	1-1/4"	71.0
☆ SSMCU40614	6 42367 06840 0	4" x 6'	1-1/4"	82.0
☆ SSMCU40714	6 42367 06841 7	4" x 7'	1-1/4"	93.0
☆ SSMCU40814	6 42367 06842 4	4" x 8'	1-1/4"	104.0
☆ SSMCU501	6 42367 06843 1	5" x 1'	1"	43.0
☆ SSMCU502	6 42367 06844 8	5" x 2'	1"	58.0
☆ SSMCU503	6 42367 06845 5	5" x 3'	1"	73.0
☆ SSMCU504	6 42367 06846 2	5" x 4'	1"	88.0
☆ SSMCU505	6 42367 06847 9	5" x 5'	1"	103.0
☆ SSMCU506	6 42367 06848 6	5" x 6'	1"	118.0
☆ SSMCU507	6 42367 06849 3	5" x 7'	1"	133.0
☆ SSMCU508	6 42367 06850 9	5" x 8'	1"	148.0
☆ SSMCU50114	6 42367 06851 6	5" x 1'	1-1/4"	44.0
☆ SSMCU50214	6 42367 06852 3	5" x 2'	1-1/4"	59.0
☆ SSMCU50314	6 42367 06853 0	5" x 3'	1-1/4"	74.0
☆ SSMCU50414	6 42367 06854 7	5" x 4'	1-1/4"	89.0
☆ SSMCU50514	6 42367 06855 4	5" x 5'	1-1/4"	104.0
☆ SSMCU50614	6 42367 06856 1	5" x 6'	1-1/4"	119.0
☆ SSMCU50714	6 42367 06857 8	5" x 7'	1-1/4"	134.0
☆ SSMCU50814	6 42367 06858 5	5" x 8'	1-1/4"	149.0
☆ SSMCU601	6 42367 07086 1	6" x 1'	1"	56.0
☆ SSMCU602	6 42367 07087 8	6" x 2'	1"	75.0
☆ SSMCU603	6 42367 07088 5	6" x 3'	1"	94.0
☆ SSMCU604	6 42367 07089 2	6" x 4'	1"	113.0
☆ SSMCU605	6 42367 07090 8	6" x 5'	1"	132.0
☆ SSMCU606	6 42367 07091 5	6" x 6'	1"	151.0
☆ SSMCU607	6 42367 07092 2	6" x 7'	1"	170.0
☆ SSMCU608	6 42367 07093 9	6" x 8'	1"	189.0
☆ SSMCU60114	6 42367 07094 6	6" x 1'	1-1/4"	56.0
☆ SSMCU60214	6 42367 07095 3	6" x 2'	1-1/4"	75.0
☆ SSMCU60314	6 42367 07096 0	6" x 3'	1-1/4"	94.0
☆ SSMCU60414	6 42367 07097 7	6" x 4'	1-1/4"	113.0
☆ SSMCU60514	6 42367 07098 4	6" x 5'	1-1/4"	132.0
☆ SSMCU60614	6 42367 07099 1	6" x 6'	1-1/4"	151.0
☆ SSMCU60714	6 42367 07100 4	6" x 7'	1-1/4"	170.0
☆ SSMCU60814	6 42367 07101 4	6" x 8'	1-1/4"	189.0

SMCK Pitless Kit with pull pipe included inside 4", 5" or 6" steel casing with pipeolet discharge welded to steel casing.

To Order Caps with SSMCU Pitless Units.  
Add Cap to Order No.



WC Series  
Watertight Cap  
w/1" Conduit  
Tapped



WCB Series  
Watertight Cap  
w/1-1/2" Conduit  
Tapped



WC16 Series  
(6" Only)  
Watertight Cap  
w/1" Conduit  
Tapped



WCO Series  
Watertight Cap  
w/1" Conduit  
Tapped

NOTE: Compression couplings available. Add CC to Order No.

NOTE: Other Drop Pipe and Discharge Sizes and Special Bury Depths Available. Prices Quoted Per Application.

### Stainless Steel Elbow Discharge Fittings

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size
☆ SSHE1000	6 42367 12117 4	1" x 1"
☆ SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"



SSHE1000

# PITLESS CONNECTORS

☆ No Lead



MERRILL APC Pitless Connector

## MERRILL APC Pitless Connector

- DUCTILE IRON Connector for threaded pitless to plain end casing.
- Materials: (1) Ductile Iron Coupling  
(2) Neoprene Gasket  
(3) Ductile Iron Clamping Ring

Order No.	UPC Bar Code (Qty. 1)	Size Casing	Hex Head Bolts	Approx. Wt./Lbs.
☆ APC4	6 42367 00759 1	4"	1/2" x 3"	11.4
☆ APC5	6 42367 00764 5	5"	1/2" x 3-1/2"	18.9
☆ APC6	6 42367 00767 6	6"	1/2" x 3-1/2"	26.5



MERRILL Black Coupling

## MERRILL APCGI Pitless Connector

- GRAY IRON Connector for threaded pitless to plain end casing.
- Materials: (1) Gray Iron Coupling  
(2) Neoprene Gasket  
(3) Gray Iron Clamping Ring

Order No.	UPC Bar Code (Qty. 1)	Size Casing	Hex Head Bolts	Approx. Wt./Lbs.
☆ APC6GI	6 42367 41956 1	6"	1/2" x 3-1/2"	26.5



MERRILL Half Weld Coupling

## MERRILL Black Coupling

- Steel Coupling with standard pipe thread.

Order No.	UPC Bar Code (Qty. 1)	Size Casing	Length	Approx. Wt./Lbs.
☆ BC4	6 42367 00892 5	4"	3.50	4.8
☆ BC5	6 42367 00893 2	5"	3.75	7.1
☆ BC6	6 42367 00894 9	6"	4.00	10.5
☆ BC8	6 42367 00895 6	8"	5.25	23.2



MERRILL Extra Long Half Weld Coupling

## MERRILL Half Weld Coupling

- Steel Coupling with standard pipe thread and other end machined to fit over casing for easy welding.
- Outside of coupling painted with black asphaltum for protection from corrosive soil.

Order No.	UPC Bar Code (Qty. 1)	Size Casing	Length	Approx. Wt./Lbs.
☆ HW4	6 42367 01685 2	4"	1.62	2.4
☆ HWXL4	6 42367 06179 1	4"	3.50	4.1
☆ HW5	6 42367 01686 9	5"	1.75	3.4
☆ HWXL5	6 42367 06180 7	5"	3.75	7.3
☆ HW6	6 42367 01687 6	6"	1.87	4.4
☆ HWXL6	6 42367 06181 4	6"	4.00	9.3
☆ HW8	6 42367 05101 3	8"	2.50	10.8
☆ HWXL8	6 42367 06182 1	8"	5.25	22.5



MERRILL/CALDER Coupling

## MERRILL/CALDER Coupling

- Solid Neoprene Coupling with two stainless steel hose clamps (5" and 6" Standard Sizes)
- Steel Washer furnished for 4" to 5" coupling.

Order No.	UPC Bar Code (Qty. 1)	Size Casing	Approx. Wt./Lbs.
☆ CC440	6 42367 01004 1	4" to 4"	0.9
☆ CC450	6 42367 01005 8	4" to 5"	1.6
☆ CC550	6 42367 01009 6	5" to 5"	1.0
☆ CC660	6 42367 01010 2	6" to 6"	1.0
☆ SW450	6 42367 02760 5	Steel Washer	0.7

☆ No Lead

# ANTI-SEIZE/GASKET LUBE, THREAD SEALING COMPOUND AND TAPE

## Premium Assembly Lubricant / Preservative

- USDA H-1 approved
- Safe for drinking water or incidental food contact
- Antibacterial / Antifungal additive
- Safe on metal, plastics and most gaskets



PAL100

- Ideal for Stainless Steel
- Low Odor
- Non-Toxic
- Lead Free
- Heavy-Duty Industrial Grade



IG2



MASP05



MASP1



Thread Sealing Tape

## Gasket Lube for Sanitary Installation - Premium Assembly Lubricant/Preservative

Merrill Anti-Seize/Gasket Lube is specifically formulated to aid in the assembly and preservation of pitless adapters in water well casing applications. It incorporates USDA H-1 food grade anti-seize technology with elastomer preservation technology.

Merrill Anti-Seize/Gasket Lube is formulated with a unique blend of synthetics and white oil thickened with a food grade aluminum complex soap. The aluminum complex soap provides the highest level of water resistance with thermal stability. The blend of USDA H-1 fluids were carefully balanced to provide a wide range of gasket compatibility and lubricity.

The Antibacterial / Antifungal additive further extends life of the lubricant and reduces the potential for contamination.

Specifically designed to aid in the installation of pitless adapters, Merrill Anti-Seize/Gasket Lube can be used for other gasket installation applications. It can also be used for anti-seize applications where drinking water or incidental food contact is likely.

### Anti-Seize/Gasket Lube

Order No.	UPC Bar Code (Qty. 1)	Container Size	Container	Carton Qty.	Approx. Wt./Lbs.
☆ PAL100	0 96542 71704 9	1 lb.	Can	12	1.0

Brush top can in economical/professional size.

## AQUA-SEAL Thread Sealing Compound - "To Eliminate Leaks"

MERRILL THREAD COMPOUND AQUA-SEAL is a slow drying, soft setting, non-hardening pipe thread compound. Recommended for on-site or assembly line work. Lead free. Will not harden in can. This compound is made with the highest quality materials and may be used for sealing threads on all metals, ABS, PVC, CPVC, nylon, and plastic piping systems. All information provided is based on laboratory testing, independent laboratory test results, and actual field experience. NSF-14 and NSF-61 Certified

### Thread Sealing Compound

Order No.	UPC Bar Code (Qty. 1)	Container Size	Container	Carton Qty.	Approx. Wt./Lbs.
☆ IG2	6 88544 02003 8	2 oz.	Tube	72	0.1
☆ MASP05	6 42367 12953 8	8 oz.	Can	24	0.9
☆ MASP1	6 42367 12952 1	16 oz.	Can	12	1.8

## PTFE Teflon® Thread Seal Tape - Be sure to ask for quality tape with Nickel

Order No.	UPC Bar Code (Qty. 1)	Description	Thickness	Carton Qty.	Approx. Wt./Lbs.
<b>Gray Thread Seal Tape for Stainless Steel with Nickel - High Density</b>					
☆ PTFEGSS5060	6 42367 42132 8	1/2" x 60" Long	4 mm	100	0.02
☆ PTFEGSS50260	6 42367 42133 5	1/2" x 260" Long	4 mm	100	0.04
☆ PTFEGSS50520	6 42367 42131 1	1/2" x 520" Long	4 mm	100	1.00
☆ PTFEGSS75260	6 42367 43257 7	3/4" x 260" Long	4 mm	100	0.04
<b>White Thread Seal Tape - High Density</b>					
☆ PTFEWHD5060	6 42367 42134 2	1/2" x 60" Long	3.5 mm	100	0.01
☆ PTFEWHD50260	6 42367 42135 9	1/2" x 260" Long	3.5 mm	100	0.03
☆ PTFEWHD50520	6 42367 42136 6	1/2" x 520" Long	3.5 mm	100	0.04
☆ PTFEWHD75260	6 42367 42137 3	3/4" x 260" Long	3.5 mm	100	0.04
☆ PTFEWHD75520	6 42367 42138 0	3/4" x 520" Long	3.5 mm	100	0.05

# SPK PITLESS KITS

☆ No Lead

## FEATURES/BENEFITS

- (1) **CERTIFIED WATERTIGHT PITLESS KITS & CAPS** - Tested and approved by Pitless Adapter Standard PAS-1, PAS-2, PAS-97(12), plus Illinois Code.  
**BENEFIT:** Approved by all stringent state codes.
- \* (2) **POSITIVE MECHANICAL SEAL** by simply turning the stainless steel adjusting nut at the top of the well.  
**BENEFIT:** Positive operation after years of service.
- (3) **FULL DIAMETER ACCESS TO WELL** - No obstructions inside well that may need to be removed before working on well, common problem to pitless adapters.  
**BENEFIT:** Simple and fast installation.
- \* (4) **LARGE SPUD GASKET SEAL** on discharge ell assures watertight seal around hole cut in casing, and separates discharge elbow and casing, to eliminate corrosion that can make removal difficult.  
**BENEFIT:** Insures seal to inside of casing.
- (5) **DISCHARGE HUB CLAMPS AROUND CASING** with a U-bolt and backstrap, to prevent distortion of plastic casing if overtightened.  
**BENEFIT:** Protects from installation mistakes.
- (6) **USE EXISTING CASING-PLASTIC OR STEEL** - Low cost, and most of the advantages of pitless units.  
**BENEFIT:** No restriction on casing material.
- \* **3 PART KIT** Consists of discharge hub, complete internal parts with pull pipe, and watertight cap.
- \* (7) **SUPPORT PLATE HOLDS WEIGHT**, more weight than pitless adapters, and minimizes danger of losing pump or pipe down well. The weight of the pump, pipe, and water is supported by the plate which uses the strength of the entire top of the casing, not just a small part of the side wall like pitless adapters.  
**BENEFIT:** Safer and holds more weight.
- (8) **CABLE SLOT IN SUPPORT PLATE** allows you to install and service pump without a splice in submersible cable.  
**BENEFIT:** Easier installation.
- \* (9) **GROUND SCREW IN SUPPORT PLATE** provides a simple and easily accessible connection, for the electrical ground of the pump cable.  
**BENEFIT:** Electrical safety.
- \* (10) **SIMPLE DISENGAGEMENT FOR SERVICE** by simply turning the stainless steel adjusting nut at the top of well.  
**BENEFIT:** Simple operation of kit.
- \* (11) **WATER SYSTEM EASILY DRAINED** by turning the stainless steel adjusting nut at the top of well, so entire water system outside of well will drain **WITHOUT PULLING THE PUMP**, impossible with most other pitless kits and pitless adapters.  
**BENEFIT:** Simple answer to draining pipe.
- \* (12) **SEASONAL HOMES** - The perfect answer for a seasonal home, simply turn off pump and turn stainless steel nut inside well cap at top of well to drain entire water system - not possible from any other company.  
**BENEFIT:** Extra application to sell kit.
- (13) **STAINLESS STEEL ELBOW FITTING** - available for discharge

Please specify when ordering Watertight Caps

(WC-4", 5", 6", or 8")

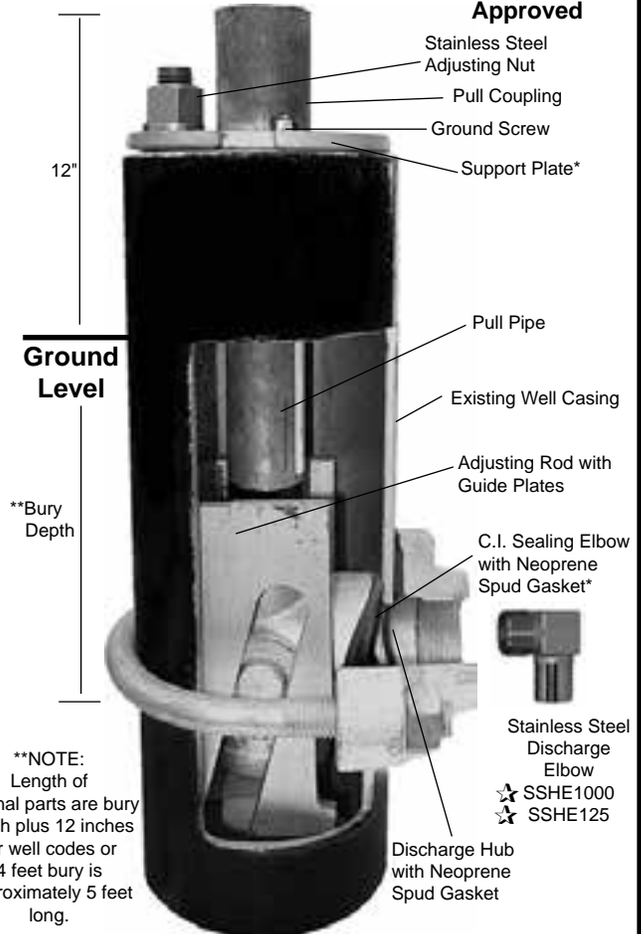
(WCB-4", 5", 6", 8", or 10")

\*Exclusive Merrill Quality Features

Since 1971

ILLINOIS DEPARTMENT OF  
**PUBLIC HEALTH**

Note: Illinois State  
Approved



\*\*NOTE:  
Length of  
internal parts are bury  
depth plus 12 inches  
for well codes or  
4 feet bury is  
approximately 5 feet  
long.



Complete  
Internal Assembly

## 3 PART KIT



Discharge  
Hub



Watertight  
Cap

## Specifications:

Complete pitless kits - discharge outlet, internal parts complete with pull pipe, and watertight cap. Full diameter access in well with no obstructions and extra large neoprene spud gasket assures watertight seal. Corrosion free or corrosion protected parts - painted cast iron elbow and stainless steel adjusting nut. Support Plate at top of unit holds weight to take stress off internal parts, and ground screw included for electrical pump cable.



☆ No Lead

# SPK PITLESS KITS

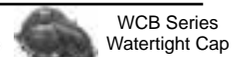
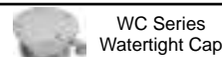
Note: Illinois State Approved

NOTE Product I.D. Well Size Bury Depth Well Cap Discharge Option  
 Order No. Breakdown - SPK for Sub. Pitless 4 for 4" I.D. Casing 04 for 4" Bury Depth WC Watertight Cap 2 for 2" Discharge

### Two Well Cap Models Available — WC or WCB for Watertight Cap

Order No.	UPC Bar Code (Qty. 1)	Well Size x Bury Depth	Drop Pipe & Discharge	WC Series Order No.	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs. w/WC Cap	WCB Series Order No.	UPC Bar Code (Qty. 1)
☆ SPK401	6 42367 02600 4	4" x 1'	1-1/4"	☆ SPK401WC	6 42367 02602 8	25.0	☆ SPK401WCB	6 42367 05502 8
☆ SPK402	6 42367 02603 5	4" x 2'	1-1/4"	☆ SPK402WC	6 42367 02605 9	29.0	☆ SPK402WCB	6 42367 05503 5
☆ SPK403	6 42367 02606 6	4" x 3'	1-1/4"	☆ SPK403WC	6 42367 02608 0	32.0	☆ SPK403WCB	6 42367 05504 2
☆ SPK404	6 42367 02609 7	4" x 4'	1-1/4"	☆ SPK404WC	6 42367 02611 0	36.0	☆ SPK404WCB	6 42367 05505 9
☆ SPK405	6 42367 02612 7	4" x 5'	1-1/4"	☆ SPK405WC	6 42367 02614 1	39.0	☆ SPK405WCB	6 42367 05506 6
☆ SPK406	6 42367 02615 8	4" x 6'	1-1/4"	☆ SPK406WC	6 42367 02617 2	43.0	☆ SPK406WCB	6 42367 05507 3
☆ SPK407	6 42367 02618 9	4" x 7'	1-1/4"	☆ SPK407WC	6 42367 02620 2	46.0	☆ SPK407WCB	6 42367 05508 0
☆ SPK408	6 42367 02621 9	4" x 8'	1-1/4"	☆ SPK408WC	6 42367 02623 3	50.0	☆ SPK408WCB	6 42367 05509 7
☆ SPK451	6 42367 41725 3	4-1/2" x 1'	1-1/4"					
☆ SPK452	6 42367 41726 0	4-1/2" x 2'	1-1/4"					
☆ SPK453	6 42367 41727 7	4-1/2" x 3'	1-1/4"					
☆ SPK454	6 42367 41728 4	4-1/2" x 4'	1-1/4"					
☆ SPK455	6 42367 06639 0	4-1/2" x 5'	1-1/4"					
☆ SPK456	6 42367 41729 1	4-1/2" x 6'	1-1/4"					
☆ SPK457	6 42367 05916 3	4-1/2" x 7'	1-1/4"					
☆ SPK458	6 42367 41730 7	4-1/2" x 8'	1-1/4"					
WC Series Watertight Cap - Cable Entrance = 1" Vent Included = 1/2" WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included								
☆ SPK501	6 42367 02625 7	5" x 1'	1-1/4"	☆ SPK501WC	6 42367 02628 8	34.4	☆ SPK501WCB	6 42367 05510 3
☆ SPK502	6 42367 02630 1	5" x 2'	1-1/4"	☆ SPK502WC	6 42367 02633 2	37.4	☆ SPK502WCB	6 42367 05511 0
☆ SPK503	6 42367 02635 6	5" x 3'	1-1/4"	☆ SPK503WC	6 42367 02638 7	39.4	☆ SPK503WCB	6 42367 05512 7
☆ SPK504	6 42367 02640 0	5" x 4'	1-1/4"	☆ SPK504WC	6 42367 02643 1	42.4	☆ SPK504WCB	6 42367 05513 4
☆ SPK505	6 42367 02645 5	5" x 5'	1-1/4"	☆ SPK505WC	6 42367 02648 6	44.4	☆ SPK505WCB	6 42367 05514 1
☆ SPK506	6 42367 02650 9	5" x 6'	1-1/4"	☆ SPK506WC	6 42367 02653 0	47.4	☆ SPK506WCB	6 42367 05515 8
☆ SPK507	6 42367 02655 4	5" x 7'	1-1/4"	☆ SPK507WC	6 42367 02658 5	49.4	☆ SPK507WCB	6 42367 05516 5
☆ SPK508	6 42367 02660 8	5" x 8'	1-1/4"	☆ SPK508WC	6 42367 02663 9	52.4	☆ SPK508WCB	6 42367 05517 2
☆ SPK5012	6 42367 05633 9	5" x 1'	2"	☆ SPK501WC2	6 42367 02629 5	37.4	☆ SPK501WCB2	6 42367 05518 9
☆ SPK5022	6 42367 05634 6	5" x 2'	2"	☆ SPK502WC2	6 42367 02634 9	40.4	☆ SPK502WCB2	6 42367 05519 6
☆ SPK5032	6 42367 05635 3	5" x 3'	2"	☆ SPK503WC2	6 42367 02639 4	42.4	☆ SPK503WCB2	6 42367 05520 2
☆ SPK5042	6 42367 05636 0	5" x 4'	2"	☆ SPK504WC2	6 42367 02644 8	45.4	☆ SPK504WCB2	6 42367 05521 9
☆ SPK5052	6 42367 05637 7	5" x 5'	2"	☆ SPK505WC2	6 42367 02649 3	47.4	☆ SPK505WCB2	6 42367 05522 6
☆ SPK5062	6 42367 05638 4	5" x 6'	2"	☆ SPK506WC2	6 42367 02654 7	50.4	☆ SPK506WCB2	6 42367 05523 3
☆ SPK5072	6 42367 05639 1	5" x 7'	2"	☆ SPK507WC2	6 42367 02659 2	52.4	☆ SPK507WCB2	6 42367 05524 0
☆ SPK5082	6 42367 05640 7	5" x 8'	2"	☆ SPK508WC2	6 42367 02664 6	55.4	☆ SPK508WCB2	6 42367 05525 7
WC Series Watertight Cap - Cable Entrance = 1" Vent Included = 3/4" WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included								
☆ SPK601	6 42367 02666 0	6" x 1'	1-1/4" & 2"	☆ SPK601WC	6 42367 02669 1	39.6	☆ SPK601WCB	6 42367 02671 4
☆ SPK602	6 42367 02672 1	6" x 2'	1-1/4" & 2"	☆ SPK602WC	6 42367 02675 2	41.6	☆ SPK602WCB	6 42367 02677 6
☆ SPK603	6 42367 02678 3	6" x 3'	1-1/4" & 2"	☆ SPK603WC	6 42367 02681 3	44.6	☆ SPK603WCB	6 42367 02683 7
☆ SPK604	6 42367 02684 4	6" x 4'	1-1/4" & 2"	☆ SPK604WC	6 42367 02687 5	47.6	☆ SPK604WCB	6 42367 02689 9
☆ SPK605	6 42367 02690 5	6" x 5'	1-1/4" & 2"	☆ SPK605WC	6 42367 02693 6	50.6	☆ SPK605WCB	6 42367 02695 0
☆ SPK606	6 42367 02696 7	6" x 6'	1-1/4" & 2"	☆ SPK606WC	6 42367 02699 8	53.6	☆ SPK606WCB	6 42367 02701 8
☆ SPK607	6 42367 02702 5	6" x 7'	1-1/4" & 2"	☆ SPK607WC	6 42367 02705 6	55.6	☆ SPK607WCB	6 42367 02707 0
☆ SPK608	6 42367 02708 7	6" x 8'	1-1/4" & 2"	☆ SPK608WC	6 42367 02711 7	58.6	☆ SPK608WCB	6 42367 02713 1
☆ SPK6012	6 42367 05641 4	6" x 1'	2" & 2"	☆ SPK601WC2	6 42367 02670 7	42.6	☆ SPK601WCB2	6 42367 05526 4
☆ SPK6022	6 42367 05642 1	6" x 2'	2" & 2"	☆ SPK602WC2	6 42367 02676 9	44.6	☆ SPK602WCB2	6 42367 05527 1
☆ SPK6032	6 42367 05643 8	6" x 3'	2" & 2"	☆ SPK603WC2	6 42367 02682 0	48.6	☆ SPK603WCB2	6 42367 05528 8
☆ SPK6042	6 42367 04334 6	6" x 4'	2" & 2"	☆ SPK604WC2	6 42367 02688 2	51.6	☆ SPK604WCB2	6 42367 05529 5
☆ SPK6052	6 42367 03733 8	6" x 5'	2" & 2"	☆ SPK605WC2	6 42367 02694 3	55.6	☆ SPK605WCB2	6 42367 05530 1
☆ SPK6062	6 42367 05644 5	6" x 6'	2" & 2"	☆ SPK606WC2	6 42367 02700 1	58.6	☆ SPK606WCB2	6 42367 05531 8
☆ SPK6072	6 42367 05645 2	6" x 7'	2" & 2"	☆ SPK607WC2	6 42367 02706 3	61.6	☆ SPK607WCB2	6 42367 05532 5
☆ SPK6082	6 42367 05646 9	6" x 8'	2" & 2"	☆ SPK608WC2	6 42367 02712 4	64.6	☆ SPK608WCB2	6 42367 05533 2
WC Series Watertight Cap - Cable Entrance = 1" Vent Included = 3/4" WCB Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included								
☆ SPK801	6 42367 05536 3	8" x 1'	3"	☆ SPK801WC	6 42367 02715 5	89.4	☆ SPK801WCB	6 42367 10672 0
☆ SPK802	6 42367 04883 9	8" x 2'	3"	☆ SPK802WC	6 42367 02716 2	100.4	☆ SPK802WCB	6 42367 10673 7
☆ SPK803	6 42367 05385 7	8" x 3'	3"	☆ SPK803WC	6 42367 02717 9	109.4	☆ SPK803WCB	6 42367 10674 4
☆ SPK804	6 42367 05537 0	8" x 4'	3"	☆ SPK804WC	6 42367 02718 6	117.4	☆ SPK804WCB	6 42367 10675 1
☆ SPK805	6 42367 03734 5	8" x 5'	3"	☆ SPK805WC	6 42367 02719 3	125.4	☆ SPK805WCB	6 42367 10676 8
☆ SPK806	6 42367 02720 9	8" x 6'	3"	☆ SPK806WC	6 42367 02721 6	137.4	☆ SPK806WCB	6 42367 10677 5
☆ SPK807	6 42367 05538 7	8" x 7'	3"	☆ SPK807WC	6 42367 02722 3	144.4	☆ SPK807WCB	6 42367 10678 2
☆ SPK808	6 42367 05539 4	8" x 8'	3"	☆ SPK808WC	6 42367 02723 0	152.4	☆ SPK808WCB	6 42367 10679 9
WC Series Watertight Cap - Cable Entrance = 1" Vent Included = 1" WCB Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included								
☆ SPK1001	6 42367 05540 0	10" x 1'	3"			156.0	☆ SPK1001WCB	6 42367 02590 8
☆ SPK1002	6 42367 02591 5	10" x 2'	3"			165.0	☆ SPK1002WCB	6 42367 02592 2
☆ SPK1003	6 42367 05541 7	10" x 3'	3"			174.0	☆ SPK1003WCB	6 42367 02593 9
☆ SPK1004	6 42367 05542 4	10" x 4'	3"			182.0	☆ SPK1004WCB	6 42367 02594 6
☆ SPK1005	6 42367 05543 1	10" x 5'	3"			191.0	☆ SPK1005WCB	6 42367 02595 3
☆ SPK1006	6 42367 05544 8	10" x 6'	3"			200.0	☆ SPK1006WCB	6 42367 02596 0
☆ SPK1007	6 42367 05545 5	10" x 7'	3"			208.0	☆ SPK1007WCB	6 42367 02597 7
☆ SPK1008	6 42367 05546 2	10" x 8'	3"			217.0	☆ SPK1008WCB	6 42367 02598 4
WC Series Watertight Cap - Cable Entrance = 1-1/2" Vent Not Included								

NOTE: All Pitless Kits listed above have passed the pitless adapter standard PAS-1, PAS-2, PAS-97(12), PLUS ILLINOIS CODE.



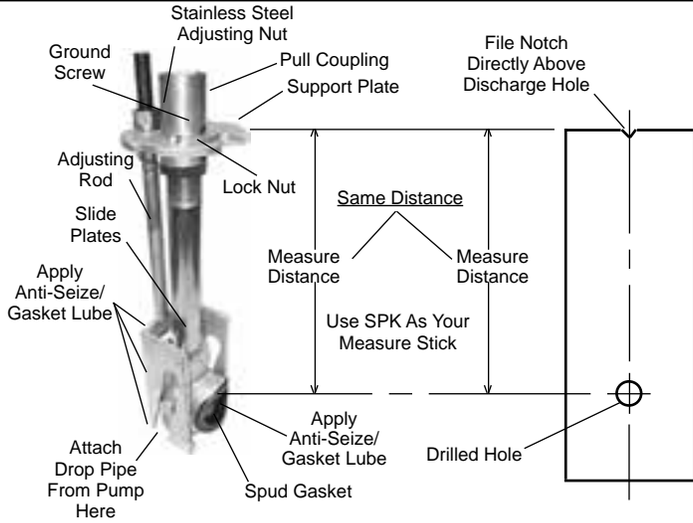
# SPK PITLESS KITS

☆ No Lead

## INSTALLATION INSTRUCTIONS

- 1) Measure distance from bottom of support plate to center of discharge ell, or use assembly as a measuring stick.
- 2) Drill hole in casing, the same measured distance as above. Hole size should be same as discharge pipe size of kit (i.e. 1-1/4", 2" or 3") or smaller.
- 3) Notch or mark top of casing directly above discharge hole.
- 4) Clamp discharge fitting around casing to assure watertight seal around discharge hole.
- 5) Attach pump and drop pipe to inner pitless assembly, apply **Anti-Seize/Gasket Lube** to spud gasket, plus slot and back edges of slide plates and lower into casing.
- 6) Line up mark on support plate with notch cut in casing.
- 7) Turn stainless steel adjusting nut counter-clockwise until spud gasket seals on inner wall of casing.
- 8) Complete installation by installing watertight cap on top of well casing depending on state well code. SPK Adapter is now installed.

**NOTE:** When pulling pump or installing pump, make sure that the stainless steel adjusting nut on pitless adapter assembly is turned (clockwise) so the threaded rod is pulled up as far as possible.

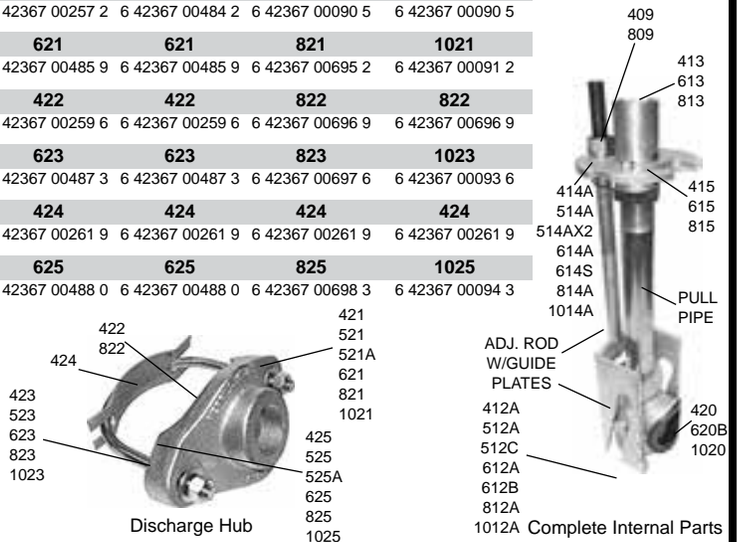


### Stainless Steel Elbow Discharge Fittings

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size
☆ SSHE1000	6 42367 12117 4	1" x 1"
☆ SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"

## Parts List

Description	Part No. - 4"	Part No. - 5"	Part No. - 5" w/2" Drop & Dis.	Part No. - 6"	Part No. - 6" w/2" Drop & Dis.	Part No. - 8"	Part No. - 10"
<b>Stainless Steel Adj. Nut</b>	<b>409</b>	<b>409</b>	<b>409</b>	<b>409</b>	<b>409</b>	<b>809</b>	<b>809</b>
	6 42367 00223 7	6 42367 00223 7	6 42367 00223 7	6 42367 00223 7	6 42367 00223 7	6 42367 00660 0	6 42367 00660 0
<b>Pull Coupling</b>	<b>413</b>	<b>413</b>	<b>613</b>	<b>413</b>	<b>613</b>	<b>813</b>	<b>813</b>
	6 42367 00226 8	6 42367 00226 8	6 42367 00449 1	6 42367 00226 8	6 42367 00449 1	6 42367 00663 1	6 42367 00663 1
<b>Support Plate</b>	<b>414A</b>	<b>514A</b>	<b>514AX2</b>	<b>614A</b>	<b>614S</b>	<b>814A</b>	<b>1014A</b>
	6 42367 00228 2	6 42367 00344 9	6 42367 10197 8	6 42367 00452 1	6 42367 00453 8	6 42367 00669 3	6 42367 00069 1
<b>Support Lock Nut</b>	<b>415</b>	<b>415</b>	<b>615</b>	<b>415</b>	<b>615</b>	<b>815</b>	<b>815</b>
	6 42367 00229 9	6 42367 00229 9	6 42367 00454 5	6 42367 00229 9	6 42367 00454 5	6 42367 00676 1	6 42367 00676 1
<b>Pull Pipe</b>	<b>Price on Application</b>						
<b>Adj. Rod w/Guide Plates</b>	<b>Price on Application</b>						
<b>C.I. Sealing Elbow</b>	<b>412A</b>	<b>512A</b>	<b>512C</b>	<b>612A</b>	<b>612B</b>	<b>812A</b>	<b>1012A</b>
	6 42367 00225 1	6 42367 00340 1	6 42367 00341 8	6 42367 00447 7	6 42367 00448 4	6 42367 00662 4	6 42367 00065 3
<b>Sealing Ell. Spud Gasket</b>	<b>420</b>	<b>420</b>	<b>620B</b>	<b>420</b>	<b>620B</b>	<b>1020</b>	<b>1020</b>
	6 42367 00257 2	6 42367 00257 2	6 42367 00484 2	6 42367 00257 2	6 42367 00484 2	6 42367 00090 5	6 42367 00090 5
<b>Discharge Hub w/ Gasket</b>	<b>421</b>	<b>521</b>	<b>521A</b>	<b>621</b>	<b>621</b>	<b>821</b>	<b>1021</b>
	6 42367 00258 9	6 42367 00372 2	6 42367 00373 9	6 42367 00485 9	6 42367 00485 9	6 42367 00695 2	6 42367 00091 2
<b>Discharge Hub Gasket</b>	<b>422</b>	<b>422</b>	<b>422</b>	<b>422</b>	<b>422</b>	<b>822</b>	<b>822</b>
	6 42367 00259 6	6 42367 00259 6	6 42367 00259 6	6 42367 00259 6	6 42367 00259 6	6 42367 00696 9	6 42367 00696 9
<b>U-Bolts with Nuts</b>	<b>423</b>	<b>523</b>	<b>523</b>	<b>623</b>	<b>623</b>	<b>823</b>	<b>1023</b>
	6 42367 00260 2	6 42367 00375 3	6 42367 00375 3	6 42367 00487 3	6 42367 00487 3	6 42367 00697 6	6 42367 00093 6
<b>Back Strap</b>	<b>424</b>	<b>424</b>	<b>424</b>	<b>424</b>	<b>424</b>	<b>424</b>	<b>424</b>
	6 42367 00261 9	6 42367 00261 9	6 42367 00261 9	6 42367 00261 9	6 42367 00261 9	6 42367 00261 9	6 42367 00261 9
<b>Discharge Hub-Complete</b>	<b>425</b>	<b>525</b>	<b>525A</b>	<b>625</b>	<b>625</b>	<b>825</b>	<b>1025</b>
	6 42367 00262 6	6 42367 00376 0	6 42367 00377 7	6 42367 00488 0	6 42367 00488 0	6 42367 00698 3	6 42367 00094 3



# MCK BRASS/NO LEAD BRONZE PITLESS KITS

## CLEAR WELL PITLESS KITS

A quality pitless adapter kit. The flipper series and the wedge series made of quality red brass/no lead bronze castings and stainless steel for years of service. MERRILL'S MCK Pitless Kit gives you a clear well with no obstructions when pulling pump. **A True Quality Installation.**



Note: Illinois State Approved

### FEATURES/BENEFITS

- (1) **CERTIFIED WATERTIGHT PITLESS KITS AND CAPS** Tested and approved by Pitless Adapter Standard PAS-1, PAS-2, PAS-97(12), plus Illinois Code.  
**BENEFIT:** Approved and recommended by all stringent state codes.
- (2) **POSITIVE MECHANICAL SEAL**—by simply turning the stainless steel screw.  
**BENEFIT:** Positive operation after years of service.
- (3) **FULL DIAMETER ACCESS TO WELL**—no obstruction inside well that may need to be removed before working on well - common problem with pitless adapters.  
**BENEFIT:** Simple, fast installation plus no future digging to remove adapters.
- (4) **LARGE THICK O-RING SEAL** assures watertight seal around hole cut in casing.  
**BENEFIT:** Insures seal to inside of casing.
- (5) **DISCHARGE HUB CLAMPS AROUND CASING** with U-Bolt and back strap or all stainless steel U-Strap to prevent distortion of plastic casing if overtightened.  
**BENEFIT:** Protects from installation mistakes.
- (6) **3 PART KIT**—consists of discharge hub, internal parts, and ventilated or watertight cap.  
**BENEFIT:** Complete - no cap to add - all in one box.
- (7) **USE EXISTING CASING—PLASTIC OR STEEL** low cost and most of the advantages of pitless units.  
**BENEFIT:** No restriction on casing material.
- (8) **HEAVY DUTY GALVANIZED IRON SUPPORT BAR HOLDS** 160% more weight than aluminum support bars by others, more weight than slide together type pitless adapters. It also minimizes danger of losing pump or pipe down well. The weight of the pump, pipe, and water is supported by the bar which uses the top of the casing, not just a small part of the side wall like pitless adapters. Merrill support bar also has a ground screw.  
**BENEFIT:** Safer and holds more weight, if any questions on weight limits for MCK Series—Call Merrill.
- (9) **WATER SYSTEM EASILY DRAINED** by turning the stainless steel screw inside pull pipe so entire water system outside well could drain without pulling the pump, impossible with most other pitless kits and pitless adapters.  
**BENEFIT:** Simple answer to draining or seasonal use.



**NOTE:** Dual adhesive method used to adhere O-ring to discharge. Strong short term bond (current adhesive) holds while strong long term "sticky" bond with new adhesive cures.



MCK410/414



MCK610/614



MCK510/514



MCK520/620



☆ No Lead

Note: Illinois State  
Approved

# MCK BRASS/NO LEAD BRONZE PITLESS KITS

**NOTE**

Order No. Breakdown	Product I.D.	Optional	Well Size	Drop/Discharge	Optional
MCK - Merrill Clear Well Kit	S - Back Strap	4 - For 4" I.D. Casing	10 - For 1" Drop and Discharge	S - Stainless Steel U-Strap replace U-Bolt	

## MCK/MCKNL Pitless Kits

Order No.	UPC Bar Code (Qty. 1)	Drop Pipe & Discharge	Hole Saw	Material	Well Size I.D./O.D.	Approx. Wt./Lbs.
MCK410	6 42367 01831 3	1"	1"	Red Brass	4.0"/4.5"	8.9
MCK414	6 42367 01835 1	1-1/4"	1-1/4"	Red Brass	4.0"/4.5"	8.4
MCK510	6 42367 01839 9	1"	1"	Red Brass	5.0"/5.6"	10.3
MCK514	6 42367 01843 6	1-1/4"	1-1/4"	Red Brass	5.0"/5.6"	10.1
MCK520	6 42367 01847 4	2"	2"	Red Brass	5.0"/5.6"	13.7
MCK610	6 42367 04314 8	1"	1"	Red Brass	6.0"/6.6"	11.6
MCK614	6 42367 04539 5	1-1/4"	1-1/4"	Red Brass	6.0"/6.6"	10.7
MCK620	6 42367 01851 1	2"	2"	Red Brass	6.0"/6.6"	14.9

## MCK No Lead Bronze Pitless Kits

☆ MCKNL520	6 42367 43353 6	2"	2"	No Lead Bronze	5.0"/5.6"	10.0
☆ MCKNL620	6 42367 43354 3	2"	2"	No Lead Bronze	6.0"/6.6"	11.0

## MCK Pitless Kits with Back Strap on U-Bolt

MCKS410	6 42367 01856 6	1"	1"	Red Brass	4.0"/4.5"	8.7
MCKS414	6 42367 01860 3	1-1/4"	1-1/4"	Red Brass	4.0"/4.5"	8.2
MCKS510	6 42367 01864 1	1"	1"	Red Brass	5.0"/5.6"	10.1
MCKS514	6 42367 01868 9	1-1/4"	1-1/4"	Red Brass	5.0"/5.6"	9.8
MCKS520	6 42367 01872 6	2"	2"	Red Brass	5.0"/5.6"	14.2
MCKS610	6 42367 04490 9	1"	1"	Red Brass	6.0"/6.6"	11.9
MCKS614	6 42367 04491 6	1-1/4"	1-1/4"	Red Brass	6.0"/6.6"	11.0
MCKS620	6 42367 01876 4	2"	2"	Red Brass	6.0"/6.6"	15.4

## MCK No Lead Bronze Pitless Kits with Back Strap on U-Bolt

☆ MCKNLS520	6 42367 43475 5	2"	2"	No Lead Bronze	5.0"/5.6"	14.2
☆ MCKNLS620	6 42367 43476 2	2"	2"	No Lead Bronze	6.0"/6.6"	15.4

## MCK Pitless Kits with Stainless Steel Strap, Nuts & Washers

MCKS410S	6 42367 06194 4	1"	1"	Red Brass	4.0"/4.5"	9.0
MCKS414S	6 42367 06195 1	1-1/4"	1-1/4"	Red Brass	4.0"/4.5"	8.4
MCKS510S	6 42367 06916 8	1"	1"	Red Brass	5.0"/5.6"	10.3
MCKS514S	6 42367 06197 5	1-1/4"	1-1/4"	Red Brass	5.0"/5.6"	10.1
MCKS520S	6 42367 09323 5	2"	2"	Red Brass	5.0"/5.6"	9.4
MCKS610S	6 42367 09065 4	1"	1"	Red Brass	6.0"/6.6"	11.7
MCKS614S	6 42367 09066 1	1-1/4"	1-1/4"	Red Brass	6.0"/6.6"	10.0
MCKS620S	6 42367 09324 2	2"	2"	Red Brass	6.0"/6.6"	10.5

## MCK No Lead Bronze Pitless Kits with Stainless Steel Strap, Nuts & Washers

☆ MCKNLS520S	6 42367 43411 3	2"	2"	No Lead Bronze	5.0"/5.6"	14.2
☆ MCKNLS620S	6 42367 43412 0	2"	2"	No Lead Bronze	6.0"/6.6"	15.4

**NOTE:** All Pitless Kits listed above have passed the Pitless Adapter Standard PAS-1, PAS-2, PAS-97(12), and Illinois code.

**NOTE:** Call Merrill for any questions on weight limits for MCK Pitless Kits.

## Several Well Cap Models Available

Well Caps may be ordered to go along with MCK Pitless Kits to top off your well casing and ensure a sanitary seal. See photos at left or refer to the Well Cap literature pages.



**WC Series**  
Watertight Cap  
Tapped For 1" Conduit



**WCB Series**  
Watertight Cap  
Tapped For 1-1/2" Conduit



**WCI Series**  
Watertight Cap  
(for 6" only)  
Tapped For 1" Conduit



**VC Series**  
Vent Cap  
1" Conduit



**WCO Series**  
Watertight Cap  
Tapped For 1" Conduit



**WCOP Series**  
Watertight Cap  
Tapped For 1" Conduit



**WCP Series** Cap



**Support Bar**



**Pitless Body**



**Discharge Hub and  
U-Bolt Plus Backstrap**



**Optional Stainless  
Steel U-Strap**

# MCK BRASS/NO LEAD BRONZE PITLESS KITS

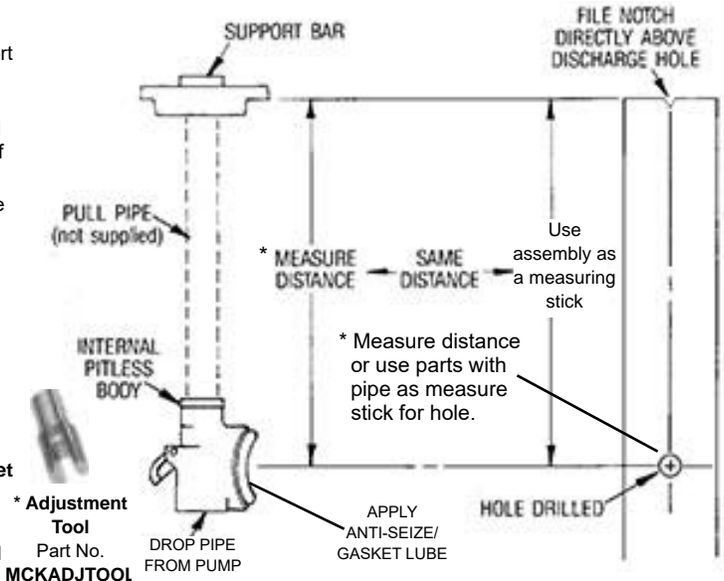
## INSTALLATION INSTRUCTIONS

- Cut and thread 1" pull pipe. (See chart for length). Assemble support bar, pull pipe, and pitless body. Be sure that arrow on support bar and discharge hole on pitless body are in line with each other.
- Cut a piece of 1/2" pipe 3" longer than pull pipe and flatten one end to fit stainless steel screw or weld on adjustment tool\* to one end of 1/2" pipe.
- Measure distance from bottom of support bar to center of discharge hub, or **use assembly as a measuring stick**.
- Drill hole in casing, the same measured distance as above:
  - 4" casing - 1-1/4" hole or smaller
  - 5" casing - 1-1/4" hole or smaller
  - 6" casing - 1-1/4" hole or smaller

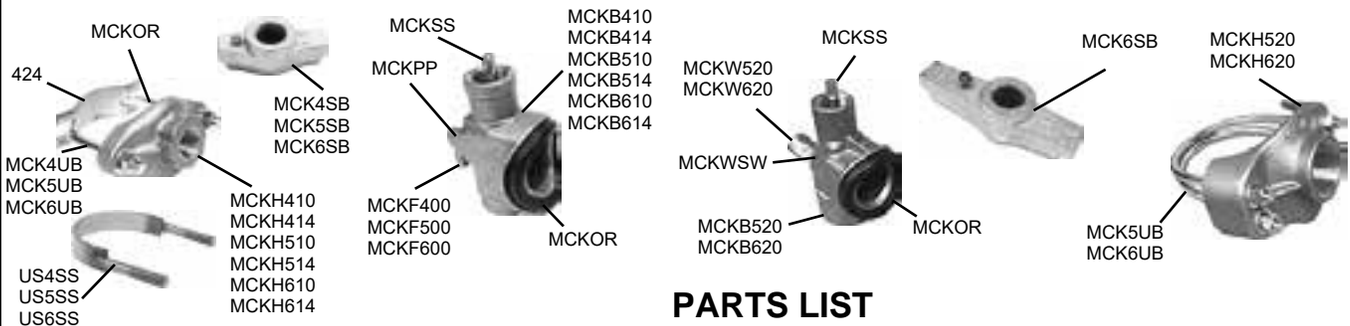
**NOTE: For 2" MCK model - 2" hole or smaller**

- Notch or mark top of casing directly above discharge hole.
- Clamp discharge hub around casing to assure watertight seal around discharge hole.
- Attach pump and drop pipe to pitless body, apply **Anti-Seize/Gasket Lube** to O-ring, and lower into casing.
- Line up mark on support bar with notch cut in casing.
- Turn stainless steel screw clockwise until O-ring seals on inner wall of casing.
- Complete installation by installing watertight or ventilated cap on top of well casing, depending on state well code.  
MCK Pitless Kit is now installed.

**NOTE:** When pulling pump or installing pump, make sure that the stainless steel screw on pitless body is turned (counter-clockwise) so the lever can be pushed in as far as necessary.



Pull Pipe Length	Desired Bury Depth	Pull Pipe Length	Desired Bury Depth
22"	1'	70"	5'
34"	2'	82"	6'
46"	3'	94"	7'
58"	4'	106"	8'



## PARTS LIST

Parts Description	Red Brass MCK Flipper Series			No Lead Bronze MCKNL Wedge Series		Red Brass MCK Wedge Series	
	4" Part No.	5" Part No.	6" Part No.	5" Part No.	6" Part No.	5" Part No.	6" Part No.
Support Bar	MCK4SB	MCK5SB	MCK6SB	MCK5SB	MCK6SB	MCK5SB	MCK6SB
Thumb Screw - Stainless Steel	MCKSS	MCKSS	MCKSS	MCKSS	MCKSS	MCKSS	MCKSS
Internal Pitless Body - 1"	MCKB410	MCKB510	MCKB610				
Internal Pitless Body - 1-1/4"	MCKB414	MCKB514	MCKB614				
Internal Pitless Body - 2"						MCKB520	MCKB620
Internal Pitless No Lead Bronze Body - 2"				MCKBNL520	MCKBNL620		
Flipper	MCKF400	MCKF500	MCKF600				
Pivot Pin - Stainless Steel	MCKPP	MCKPP	MCKPP				
Wedge - 2"				MCKW520	MCKW620	MCKW520	MCKW620
Brass Screw - Wedge				MCKWSW	MCKWSW	MCKWSW	MCKWSW
Discharge Hub w/O-Ring - 1"	MCKH410	MCKH510	MCKH610				
Discharge Hub w/O-Ring - 1-1/4"	MCKH414	MCKH514	MCKH614				
Discharge Hub w/O-Ring - 2"				MCKH520	MCKH620	MCKH520	MCKH620
O-Ring Seal	MCKOR	MCKOR	MCKOR	MCKOR	MCKOR	MCKOR	MCKOR
U-Bolts w/Nuts	MCK4UB	MCK5UB	MCK6UB	MCK5UB	MCK6UB	MCK5UB	MCK6UB
Back Strap	424	424	424			424	424
Stainless Steel U-Strap w/Nuts	US4SS	US5SS	US6SS	US5SS	US6SS	US5SS	US6SS

☆ No Lead

# STAINLESS STEEL SMCK PITLESS KITS

## CLEAR WELL PITLESS KITS - Since 1991

A quality pitless adapter kit. The flipper series is made of quality stainless steel for years of service. MERRILL'S SMCK Pitless Kit gives you a clear well with no obstructions when pulling pump. A True Quality Installation.

### FEATURES / BENEFITS

- (1) **CERTIFIED WATERTIGHT PITLESS KITS AND CAPS** - Tested and approved by Pitless Adapter Standard PAS-1, PAS-2, PAS-97(12), and Illinois Code.  
**BENEFIT** - Approved and recommended by all stringent state codes.
- (2) **POSITIVE MECHANICAL SEAL** by simply turning the stainless steel screw.  
**BENEFIT** - Positive operation after years of service.
- (3) **FULL DIAMETER ACCESS TO WELL** - No obstructions inside well that may need to be removed before working on well - common problem with pitless adapters.  
**BENEFIT** - Simple, fast installation plus no future digging to remove adapters.
- (4) **LARGE THICK O-RING SEAL** assures watertight seal around hole cut in casing.  
**BENEFIT** - Insures seal to inside of casing.
- (5) **DISCHARGE HUB CLAMPS AROUND CASING** all stainless steel U-Strap to prevent distortion of plastic casing if overtightened.  
**BENEFIT** - Protects from installation problems.
- (6) **3 PART KIT** consists of discharge hub, internal parts, and ventilated or watertight cap.  
**BENEFIT** - Complete - no cap to add - all in one box.
- (7) **USE EXISTING CASING - PLASTIC OR STEEL** - Low cost and most of the advantages of pitless units.  
**BENEFIT** - No restriction on casing material.
- (8) **HEAVY DUTY GALVANIZED IRON SUPPORT BAR** Holds 160% more weight than aluminum support bar by other manufacturers, and holds more weight than slide together type pitless adapters. It also minimizes danger of losing pump or pipe down well. The weight of the pump, pipe, and water is supported by the bar which uses the top of the casing, not just a small part of the side wall like pitless adapters. Merrill support bar also has a ground screw.  
**BENEFIT** - Safer and holds more weight, if you have any questions on weight limits for the SMCK Series - Call Merrill.
- (9) **WATER SYSTEM EASILY DRAINED** by turning the stainless steel screw inside pull pipe so entire water system outside well could drain without pulling the pump, impossible with most other pitless kits and pitless adapters.  
**BENEFIT** - Simple answer to draining or seasonal use.
- (10) **STAINLESS STEEL ELBOW FITTING** available for discharge



Note: Illinois State Approved

Stainless Steel Discharge Fitting Available  
SSHE1000 or SSHE125

**NOTE:** Dual adhesive method used to adhere O-ring to discharge.  
Strong short term bond (current adhesive) holds while strong long term "sticky" bond with new adhesive cures.



SMCK410/414

SMCK510/514

SMCK610/614

### Stainless Steel Elbow Discharge Fittings

Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size
☆SSHE1000	6 42367 12117 4	1" x 1"
☆SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"

### SMCK Stainless Steel Pitless Kits

Order No.	UPC Bar Code (Qty. 1)	Drop Pipe & Discharge	Hole Saw	Material	Well Size I.D. / O.D.	Approx. Wt./Lbs.
☆ SMCK410	6 42367 06742 7	1"	1"	Stainless Steel	4.0"/4.5"	7.7
☆ SMCK414	6 42367 06743 4	1-1/4"	1-1/4"	Stainless Steel	4.0"/4.5"	7.5
☆ SMCK450	6 42367 42419 0	1"	1"	Stainless Steel	4.5"/5.0"	9.0
☆ SMCK510	6 42367 06745 8	1"	1"	Stainless Steel	5.0"/5.6"	9.3
☆ SMCK514	6 42367 06744 1	1-1/4"	1-1/4"	Stainless Steel	5.0"/5.6"	8.9
☆ SMCK610	6 42367 06988 9	1"	1"	Stainless Steel	6.0"/6.6"	11.1
☆ SMCK614	6 42367 06994 0	1-1/4"	1-1/4"	Stainless Steel	6.0"/6.6"	10.3

**NOTE:** All Pitless Kits listed above have passed the Pitless Adapter Standard PAS-1, PAS-2, PAS-97(12), and Illinois code.

**NOTE:** Call Merrill for any questions on weight limits for SMCK Pitless Kits.



Note: Illinois  
State Approved

☆ No Lead

# STAINLESS STEEL SMCK PITLESS KITS



VC Series Vent Cap  
1" Conduit



WC Series  
Watertight Cap  
Tapped For 1" Conduit



WCB Series  
Watertight Cap  
Tapped For 1-1/2" Conduit



WCI Series Watertight  
Cap (for 6" only)  
Tapped For 1" Conduit



WCO Series  
Watertight Cap  
Tapped for 1" Conduit



WCOP Series  
Watertight Cap  
Tapped For 1" Conduit



WCP Series Cap

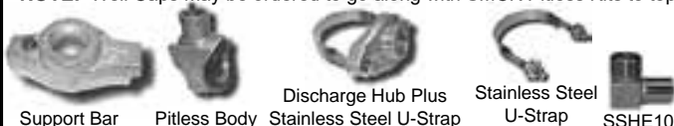
NOTE

Order No. Breakdown SMCK - Merrill Clear Well Kit U-Strap 4 - For 4" I.D. Casing 10 - For 1" Drop and Discharge

## SMCK Stainless Steel Pitless Kits with Well Cap

Order No.	UPC Bar Code(Qty. 1)	Well Size I.D.	Discharge	Well Cap Included
☆SMCK410	6 42367 06742 7	4"	1"	None
☆SMCK410VC	6 42367 06767 0	4"	1"	VC Series Vent Cap
☆SMCK410WC	6 42367 06768 7	4"	1"	WC Series Watertight Cap
☆SMCK410WCB	6 42367 06769 4	4"	1"	WCB Series Watertight Cap
☆SMCK410WCOS	6 42367 06771 7	4"	1"	WCO Series Watertight Cap
☆SMCK410WCOG	6 42367 06772 4	4"	1"	WCO Series Watertight Cap with Ground
☆SMCK410WCOP	6 42367 06773 1	4"	1"	WCOP Series Watertight Cap
☆SMCK414	6 42367 06743 4	4"	1-1/4"	None
☆SMCK414VC	6 42367 06781 6	4"	1-1/4"	VC Series Vent Cap
☆SMCK414WC	6 42367 06782 3	4"	1-1/4"	WC Series Watertight Cap
☆SMCK414WCB	6 42367 06783 0	4"	1-1/4"	WCB Series Watertight Cap
☆SMCK414WCOS	6 42367 06785 4	4"	1-1/4"	WCO Series Watertight Cap
☆SMCK414WCOG	6 42367 06786 1	4"	1-1/4"	WCO Series Watertight Cap with Ground
☆SMCK414WCOP	6 42367 06787 8	4"	1-1/4"	WCOP Series Watertight Cap
☆SMCKS45010B	6 42367 42324 7	4-1/2"	1"	None
☆SMCK510	6 42367 06745 8	5"	1"	None
☆SMCK510VC	6 42367 06795 3	5"	1"	VC Series Vent Cap
☆SMCK510WC	6 42367 06796 0	5"	1"	WC Series Watertight Cap
☆SMCK510WCB	6 42367 06797 7	5"	1"	WCB Series Watertight Cap
☆SMCK510WCOS	6 42367 06798 4	5"	1"	WCO Series Watertight Cap
☆SMCK510WCOG	6 42367 06799 1	5"	1"	WCO Series Watertight Cap with Ground
☆SMCK510WCOP	6 42367 06800 4	5"	1"	WCOP Series Watertight Cap
☆SMCK510WCOPG	6 42367 06801 1	5"	1"	WCOP Series Watertight Cap with Ground
☆SMCK510WCP	6 42367 06802 8	5"	1"	WCP Series Watertight Cap
☆SMCK514	6 42367 06744 1	5"	1-1/4"	None
☆SMCK514VC	6 42367 06811 0	5"	1-1/4"	VC Series Vent Cap
☆SMCK514WC	6 42367 06812 7	5"	1-1/4"	WC Series Watertight Cap
☆SMCK514WCB	6 42367 06813 4	5"	1-1/4"	WCB Series Watertight Cap
☆SMCK514WCOS	6 42367 06814 1	5"	1-1/4"	WCO Series Watertight Cap
☆SMCK514WCOG	6 42367 06815 8	5"	1-1/4"	WCO Series Watertight Cap with Ground
☆SMCK514WCOP	6 42367 06816 5	5"	1-1/4"	WCOP Series Watertight Cap
☆SMCK514WCOPG	6 42367 06817 2	5"	1-1/4"	WCOP Series Watertight Cap with Ground
☆SMCK514WCP	6 42367 06818 9	5"	1-1/4"	WCP Series Watertight Cap
☆SMCK610	6 42367 06988 9	6"	1"	None
☆SMCK610VC	6 42367 06989 6	6"	1"	VC Series Vent Cap
☆SMCK610WC	6 42367 06990 2	6"	1"	WC Series Watertight Cap
☆SMCK610WCB	6 42367 06991 9	6"	1"	WCB Series Watertight Cap
☆SMCK610WCI	6 42367 07012 0	6"	1"	WCI Series Watertight Cap
☆SMCK610WCOS	6 42367 06993 3	6"	1"	WCO Series Watertight Cap
☆SMCK610WCOG	6 42367 06992 6	6"	1"	WCO Series Watertight Cap with Ground
☆SMCK614	6 42367 07000 7	6"	1-1/4"	None
☆SMCK614VC	6 42367 07001 4	6"	1-1/4"	VC Series Vent Cap
☆SMCK614WC	6 42367 07002 1	6"	1-1/4"	WC Series Watertight Cap
☆SMCK614WCB	6 42367 07003 8	6"	1-1/4"	WCB Series Watertight Cap
☆SMCK614WCI	6 42367 07014 4	6"	1-1/4"	WCI Series Watertight Cap
☆SMCK614WCOS	6 42367 07005 2	6"	1-1/4"	WCO Series Watertight Cap
☆SMCK614WCOG	6 42367 07004 5	6"	1-1/4"	WCO Series Watertight Cap with Ground

NOTE: Well Caps may be ordered to go along with SMCK Pitless Kits to top off your well casing and ensure a sanitary seal.



### Stainless Steel Elbow Discharge Fittings

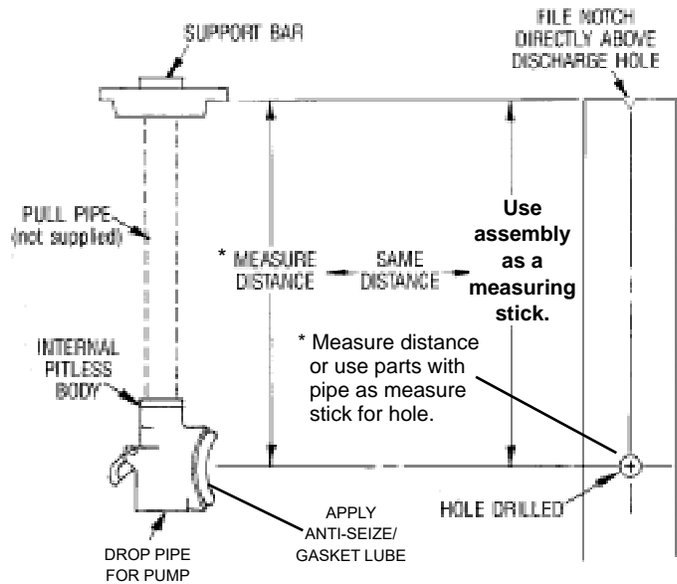
Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size
☆SSHE1000	6 42367 12117 4	1" x 1"
☆SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"

# STAINLESS STEEL SMCK PITLESS KITS

## INSTALLATION INSTRUCTIONS

- (1) Cut and thread 1" pull pipe. (See chart for length). Assemble support bar, pull pipe, and pitless body. Be sure that arrow on support bar and discharge hole on pitless body are in line with each other.
- (2) Cut a piece of 1/2" pipe 3" longer than pull pipe and flatten one end to fit stainless steel screw or weld on adjustment tool to one end of 1/2" pipe.
- (3) Measure distance from bottom of support bar to center of discharge hub, or **use assembly as a measuring stick**.
- (4) Drill hole in casing, the same measured distance as above:
  - 4" casing - 1-1/4" hole or smaller
  - 4-1/2" casing - 1-1/4" hole or smaller
  - 5" casing - 1-1/4" hole or smaller
  - 6" casing - 1-1/4" hole or smaller
- (5) Notch or mark top of casing directly above discharge hole.
- (6) Clamp discharge hub around casing to assure watertight seal around discharge hole.
- (7) Attach pump and drop pipe to pitless body, apply **Anti Seize/Gasket Lube** to O-Ring, and lower into casing.
- (8) Line up mark on support bar with notch cut in casing.
- (9) Turn stainless steel screw clockwise until O-Ring seals on inner wall of casing.
- (10) Complete installation by installing watertight or ventilated cap on top of well casing, depending on state well code. SMCK Pitless Kit is now installed.

**NOTE:** When pulling pump or installing pump, make sure that the stainless steel screw on pitless body is turned (counter-clockwise) so the lever can be pushed in as far as necessary.



Pull Pipe Length	Desired Bury Depth	Pull Pipe Length	Desired Bury Depth
22"	1'	70"	5'
34"	2'	82"	6'
46"	3'	94"	7'
58"	4'	106"	8'

Installation tool available at no charge to help make installation very easy.



Part No. MCKADJTOOL



Support Bar



Pitless Body



4", 5" or 6" Stainless Steel U-Strap

## PARTS LIST

Parts Description	Stainless Steel SMCK Flipper Series		
	4" Part No.	5" Part No.	6" Part No.
Support Bar	MCK4SB	MCK5SB	MCK6SB
Thumb Screw - Stainless Steel	SMCKSS	SMCKSS	SMCKSS
Internal Pitless Body - 1" Stainless Steel	SMCKB410	SMCKB510	SMCKB610
Internal Pitless Body - 1-1/4" Stainless Steel	SMCKB414	SMCKB514	SMCKB614
Flipper - Stainless Steel	SMCKF400	SMCKF500	SMCKF600
Pivot Pin - Stainless Steel	MCKPP	MCKPP	MCKPP
Discharge Hub w/O-Ring - 1" Stainless Steel	SMCKH410	SMCKH510	SMCKH610
Discharge Hub w/O-Ring - 1-1/4" Stainless Steel	SMCKH414	SMCKH514	SMCKH614
O-Ring Seal	MCKOR	MCKOR	MCKOR
Stainless Steel U-Strap w/nuts	US4SS	US5SS	US6SS

# PITLESS ADAPTERS

**NO LEAD BRASS, NO LEAD BRONZE, STAINLESS STEEL, BRASS**

- ❖ CA. Certified
- \* Made by Merrill
- ☆ No Lead



Note: Illinois State  
Approved - MBPNL100  
and MBPNL125

## QUALITY FEATURES/BENEFITS

Merrill No Lead Brass/Brass and Stainless Steel Pitless Adapters have passed CERTIFIED WATERTIGHT STANDARDS PAS-1 established and regulated for the industry by the Pitless Adapter Division of Water Systems Council.

- (1) **Feature** - Bottom of male part of adapter is tapered.  
**Benefit** - Easy connection of female and male parts.
- (2) **Feature** - Top of female part is also tapered.  
**Benefit** - Tight connection and easy removal.
- (3) **Feature** - Replaceable O-ring seal in solid no lead brass/brass or stainless steel casting.  
**Benefit** - Easily replaced, not a seal from factory only.
- (4) **Feature** - Molded gasket for positive outside seal on discharge, plus O-ring or gasket glued in place, for seal on inside of casing.  
**Benefit** - Glued gasket does not fall off during installation.
- (5) **Feature** - Solid no lead brass/brass or stainless steel collar made for perfect fit and positive seal with molded gasket between discharge and outside of casing.  
**Benefit** - Insures sanitary watertight seal to casing.
- (6) **Feature** - Extra-wide solid no lead brass/brass or stainless steel nut.  
**Benefit** - To accommodate wrench for easier installation.



Order No.	UPC Bar Code (Qty. 1)	Drop & Discharge	Discharge Length	Casing Sizes	Will Support	Hole Saw	Carton Qty.	Approx. Wt./Lbs.	Model Series
<b>No Lead Brass</b>									
❖ MBNL50	6 42367 12295 9	1"	1.8" LM	5" - 8"	300'	1-3/4"	4	2.4	Imported 50 Series
❖ MBNL200	6 42367 12388 8	1"	1.8" LM	5" - 8"	400'	1-3/4"	4	2.8	Imported 200 Series
❖ MBNL225	6 42367 12445 8	1-1/4"	1.8" LM	5" - 8"	300'	2-1/8"	2	3.8	Imported 200 Series
<b>No Lead Bronze - Imported</b>									
☆ MBNL250	6 42367 42110 6	1-1/2"	2.1" LM	6" - 12"	600'	2-3/8"	1	8.8	Imported 300 Series
❖ MBNL300	6 42367 41870 0	2"	2.2" LM	6" - 12"	600'	3"	1	14.4	Imported 300 Series
☆ * MBNL60	6 42367 41684 3	1"	1.8" LM	5" - 8"	300'	1-3/4"	1	2.6	Merrill - USA 60 Series
☆ * MBNL100	6 42367 41685 0	1"	1.8" LM	5" - 8"	400'	1-3/4"	1	3.2	Merrill - USA 100 Series
☆ * MBNL100N	6 42367 41686 7	1"	1.8" LM	5" - 8"	400'	1-3/4"	1	2.5	Merrill - USA 100 Series
☆ * MBPNL100	6 42367 41687 4	1" Illinois Code	1.8" LM	5" - 8"	400'	1-3/4"	1	3.2	Merrill - USA 100 Series
☆ * MBNL125	6 42367 41688 1	1-1/4"	1.8" LM	5" - 8"	300'	2-1/8"	2	5.0	Merrill - USA 100 Series
☆ * MBNL125N	6 42367 41689 8	1-1/4"	1.8" LM	5" - 8"	300'	2-1/8"	1	3.9	Merrill - USA 100 Series
☆ * MBPNL125	6 42367 41690 4	1-1/4" Illinois Code	1.8" LM	5" - 8"	300'	2-1/8"	1	4.4	Merrill - USA 100 Series
<b>Stainless Steel (304 Stainless Steel)</b>									
☆ SSMB50	6 42367 41093 3	1"	1.8" LM	5" - 8"	600'	1-3/4"	4	2.4	Imported 50 Series
☆ SSMB200	6 42367 41301 9	1"	1.8" LM	5" - 8"	800'	1-3/4"	4	2.9	Imported 200 Series
☆ SSMB225	6 42367 41302 6	1-1/4"	1.8" LM	5" - 8"	800'	2-1/8"	2	4.7	Imported 200 Series
<b>Brass</b>									
MB50	6 42367 01799 6	1"	1.8" LM	5" - 8"	300'	1-3/4"	4	2.4	Imported 50 Series
MB200	6 42367 01797 2	1"	1.8" LM	5" - 8"	400'	1-3/4"	4	2.8	Imported 200 Series
MB400	6 42367 12166 2	1-1/4" x 1"	1.7" LM	5" - 8"	N/A	Hole Guide	1	8.5	Imported 400 Series
MB60	6 42367 04271 4	1"	1.8" LM	5" - 8"	300'	1-3/4"	1	2.6	Merrill - USA 60 Series
* MB125N	6 42367 04308 7	1-1/4"	1.8" LM	5" - 8"	300'	2-1/8"	1	3.9	Merrill - USA 100 Series

\*When properly installed, MERRILL PITLESS ADAPTERS will support length of schedule 40 steel pipe full of water and pump as indicated in table on next page. **Other companies may claim more support - but have little or no safety factor.** LM = Long Model

**Note:** For use with Concrete Tile - no outside thread models. MBNL100N, MBNL125N and MB125N (MBR12, MBF12N)

# PITLESS ADAPTER PARTS



Male Part  
MBM20



Male Part O-Ring  
OR326



Female Part  
MBF20



Female Part O-Ring  
MBFR20



Gasket  
MBG20

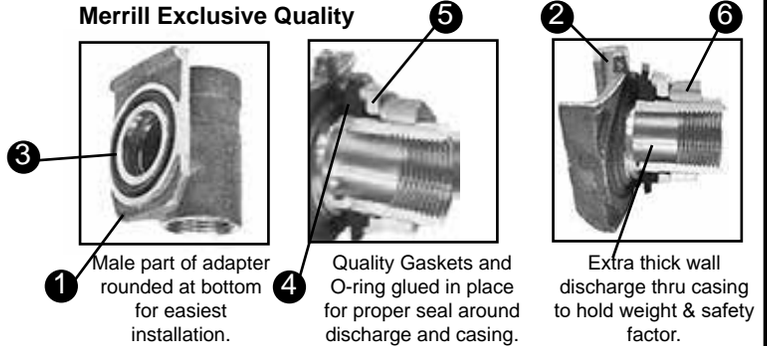


Collar  
MBC20

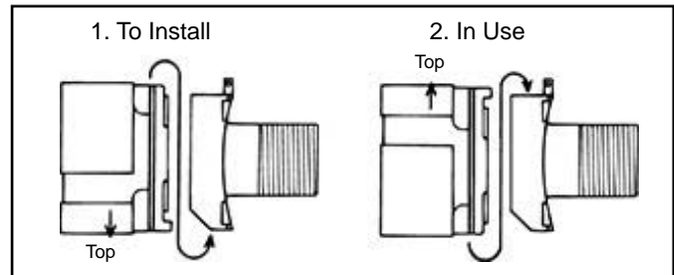


Nut  
MBN20

## Merrill Exclusive Quality



## Built-In Installation Tool



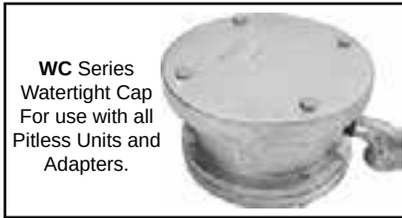
Order No.	Part Number	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs.
<b>Male Part</b>			
MB50	MBM50	6 42367 04652 1	0.96
MB200	MBM20	6 42367 01819 1	1.25
MB60	MBM60	6 42367 04201 1	1.25
MBNL60	MBMNL60	6 42367 41735 2	1.25
MBNL100	MBMNL10	6 42367 41967 7	1.13
MBNL125	MBMNL12	6 42367 41898 4	1.80
<b>Male Part O-Ring</b>			
MB50	OR222	6 42367 03495 5	0.01
MB200	OR326	6 42367 00480 4	0.01
MB60	OR222	6 42367 03495 5	0.01
MBNL60	OR222	6 42367 03495 5	0.01
MBNL100	OR326	6 42367 00480 4	0.01
MBNL125	OR326	6 42367 00480 4	0.01
<b>Female Part</b>			
MB50	MBF50	6 42367 04658 3	1.00
MB200	MBF20	6 42367 01806 1	1.13
MB60	MBF60	6 42367 04204 2	1.25
MBNL60	MBFNL60	6 42367 41876 2	1.25
MBNL100	MBFNL10	6 42367 41965 3	0.87
MBNL125	MBFNL12	6 42367 41897 7	1.80
<b>Female Part O-Ring</b>			
MB50	MBFG10	6 42367 01808 5	0.10
MB200	MBFR12	6 42367 04665 1	0.03
MB60	MBFG10	6 42367 01808 5	0.10
MBNL60	MBFG10	6 42367 01808 5	0.10
MBNL100	MBFR20	6 42367 01810 8	0.03
MBNL125	MBFR12	6 42367 04665 1	0.03

Order No.	Part Number	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs.
<b>Gasket</b>			
MB50	MBG20	6 42367 01815 3	0.05
MB200	MBG20	6 42367 01815 3	0.05
MB60	MBG20	6 42367 01815 3	0.05
MBNL60	MBG20	6 42367 01815 3	0.05
MBNL100	MBG20	6 42367 01815 3	0.05
MBNL125	MBG12	6 42367 01814 6	0.05
<b>Collar</b>			
MB50	MBC20	6 42367 01802 3	0.25
MB200	MBC20	6 42367 01802 3	0.25
MB60	MBC10	6 42367 01800 9	0.38
MBNL60	MBC60	6 42367 04203 5	0.25
MBNL100	MBC10	6 42367 01800 9	0.38
MBNL125	MBC125R	6 42367 11919 5	0.25
<b>Nut</b>			
MB50	MBN50	6 42367 04677 4	0.17
MB200	MBN20	6 42367 01823 8	0.25
MB60	MBN60	6 42367 04206 6	0.25
MBNL60	MBN60	6 42367 04206 6	0.25
MBNL100	MBN10	6 42367 01821 4	0.25
MBNL125	MBN125	6 42367 11917 1	0.25

☆ No Lead

# SANITARY (WATERTIGHT) PITLESS OR WELL CAPS

All Caps Certified Watertight - Pitless Adapter Standard PAS-2, PAS-97(12) and Illinois Code.



**WC Series**  
Watertight Cap  
For use with all Pitless Units and Adapters.

**WC Series**



**WCI and WCM Series**  
Watertight Cap  
For use with all Pitless Adapters.

**WCI and WCM Series**



**WCO Series**  
Watertight Cap  
For use with all Pitless Adapters

WCO shown with top tapping for chlorination or water sampling.

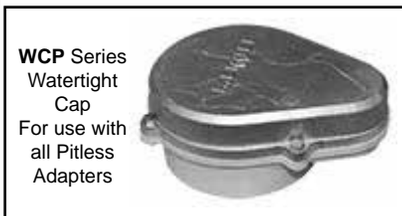
**WCO Series (WCOG Shown)**



**WCO Series**  
Watertight Cap  
For use with all Pitless Adapters

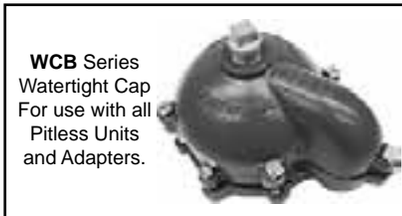
WCOG shown with grounding screw.

**WCO Series (WCOG Shown)**



**WCP Series**  
Watertight Cap  
For use with all Pitless Adapters

**WCP Series**



**WCB Series**  
Watertight Cap  
For use with all Pitless Units and Adapters.

**WCB Series**

## MERRILL WC SERIES SANITARY (WATERTIGHT) CAPS

Order No.	UPC Bar Code (Qty. 1)	Casing O.D. Size	Casing I.D. Size	Conduit Tap Size	Vent Size	Approx. Wt./Lbs.
☆ WC300	6 42367 41843 4	4-1/2"	3"	1"	1/2"	7.3
☆ WC400	6 42367 02863 3	4-1/2"	4"	1"	1/2"	9.5
☆ WC500	6 42367 02865 7	5-9/16"	5"	1"	3/4"	11.7
☆ WC600	6 42367 02867 1	6-5/8"	6"	1-1/4"	3/4"	13.8
☆ WC800	6 42367 02869 5	8-5/8"	8"	1-1/2"	1"	29.7

- Painted Cast Iron
- Stainless Steel Bolts
- Galvanized Vent Ell with Stainless Steel Screen Included
- Two Neoprene O-Rings
- Custom Name Plate Compatible
- Individually Boxed

## MERRILL WCI SERIES SANITARY (WATERTIGHT) CAPS

Order No.	UPC Bar Code (Qty. 1)	Casing O.D. Size	Casing I.D. Size	Conduit Tap Size	Vent Size	Approx. Wt./Lbs.
☆ WCI6	6 42367 02891 6	6-5/8"	6"	1"	3/8" Dia.	10.8
☆ = WCI6G	6 42367 05885 2	6-5/8"	6"	1"	3/8" Dia.	10.9
☆ WCM6	6 42367 02900 5	6-5/8"	6"	1-1/4"	1" (Tap)	10.1

- Plated Bolts
- Painted Cast Iron
- Wide Compression Gasket
- Individually Boxed
- Custom Name Plate Compatible

## MERRILL WCO SERIES SANITARY (WATERTIGHT) CAPS

Order No.	UPC Bar Code (Qty. 1)	Casing O.D. Size	Casing I.D. Size	Top Tapping	Conduit Tap Size	Vent Size	Approx. Wt./Lbs.
☆# WCOS400	6 42367 04447 3	4-1/2"	4"	1"	1"	1/2"	2.0
☆# WCOS500	6 42367 04448 0	5-9/16"	5"	1-1/4"	1"	3/4"	2.4
☆# WCOS600	6 42367 04449 7	6-5/8"	6"	1-1/4"	1"	3/4"	2.9
☆# WCOG400	6 42367 04450 3	4-1/2"	4"	1"	1"	1/2"	2.0
☆# WCOG500	6 42367 04451 0	5-9/16"	5"	1-1/4"	1"	3/4"	2.4
☆# WCOG600	6 42367 04452 7	6-5/8"	6"	1-1/4"	1"	3/4"	2.9
☆# WCOC400	6 42367 04453 4	4-1/2"	4"	1"	1"	1/2"	1.9
☆# WCOC500	6 42367 04454 1	5-9/16"	5"	1-1/4"	1"	3/4"	2.4
☆# WCOC600	6 42367 04455 8	6-5/8"	6"	1-1/4"	1"	3/4"	2.8
☆# WCOGC400	6 42367 04456 5	4-1/2"	4"	1"	1"	1/2"	2.0
☆# WCOGC500	6 42367 04457 2	5-9/16"	5"	1-1/4"	1"	3/4"	2.4
☆# WCOGC600	6 42367 04458 9	6-5/8"	6"	1-1/4"	1"	3/4"	2.9
☆ WCP400	6 42367 06153 1	4-1/2"	4"	1"	1"	1/2"	1.6
☆ WCP500	6 42367 06154 8	5-9/16"	5"	1-1/4"	1"	3/4"	1.9
☆ WCPG400	6 42367 06266 8	4-1/2"	4"	1"	1"	1/2"	1.6
☆ WCPG500	6 42367 06267 5	5-9/16"	5"	1-1/4"	1"	3/4"	2.0

- Aluminum Casting
- Gasket Seal
- Individually Boxed
- Plated Bolts
- Bronze Screen Included
- # With 1" PVC Nipple
- Custom Name Plate Compatible

## MERRILL WCP SERIES SANITARY (WATERTIGHT) CAPS

Order No.	UPC Bar Code (Qty. 1)	Casing O.D. Size	Casing I.D. Size	Conduit Tap Size	Vent Size	Approx. Wt./Lbs.
☆ WCP500	6 42367 03865 6	5-1/2"	5"	1"	3/4"	2.4
☆ * WCP5500	6 42367 05887 6	5-1/2"	5"	1"	3/4"	2.4
☆ = WCPG500	6 42367 05888 3	5-1/2"	5"	1"	3/4"	2.5

- Aluminum Casting
- Bronze Screen Included
- Individually Boxed
- Plated Bolts
- PVC Base
- \* No Adapter for 1" NPT
- Custom Name Plate Compatible

## MERRILL WCB SERIES SANITARY (WATERTIGHT) CAPS

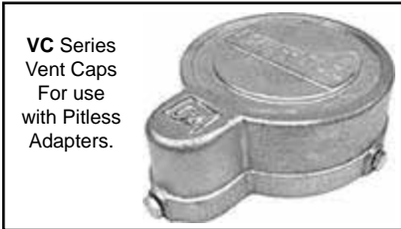
Order No.	UPC Bar Code (Qty. 1)	Casing O.D. Size	Casing I.D. Size	Conduit Tap Size	Vent Tap Size	Approx. Wt./Lbs.
☆ WCB400	6 42367 02871 8	4-1/2"	4"	1-1/2"	1"	14.3
☆ WCB500	6 42367 02872 5	5-9/16"	5"	1-1/2"	1"	15.9
☆ WCB600	6 42367 02873 2	6-5/8"	6"	1-1/2"	1-1/4"	24.1
☆ WCB800	6 42367 02890 9	8-5/8"	8"	1-1/2"	2"	39.3
☆ WCB100	6 42367 02870 1	10-3/4"	10"	3"	2-1/2"	58.6
☆ WCBG400	6 42367 09681 6	4-1/2"	4"	1-1/2"	1"	14.3
☆ WCBG500	6 42367 04188 0	5-9/16"	5"	1-1/2"	1"	15.9
☆ WCBG600	6 42367 06327 6	6-5/8"	6"	1-1/2"	1-1/4"	24.1
☆ WCBG800	6 42367 06328 3	8-5/8"	8"	1-1/2"	2"	39.3
☆ WCBG100	6 42367 08020 4	10-3/4"	10"	3"	2-1/2"	58.6

- Painted Cast Iron
- Plated Bolts
- Wide Compression Gasket
- Individually Boxed

# VENTILATED PITLESS OR WELL CAPS

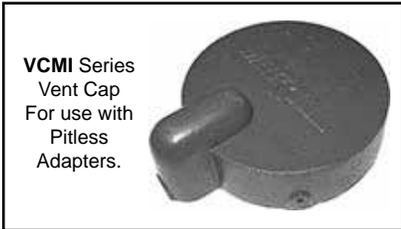


**WCABS Series**



**VC Series**  
Vent Caps  
For use  
with Pitless  
Adapters.

**VC Series**



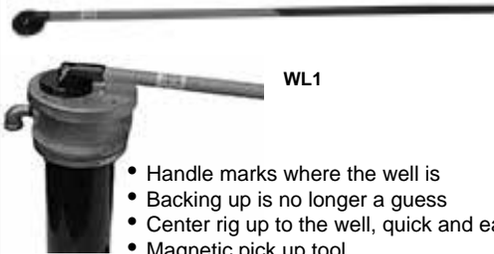
**VCM Series**  
Vent Cap  
For use with  
Pitless  
Adapters.

**VCM Series**



WV100

405



WL1

- Handle marks where the well is
- Backing up is no longer a guess
- Center rig up to the well, quick and easy
- Magnetic pick up tool

**ABC WELL SERVICE**  
DAY & NIGHT ROAD  
ANYTOWN, IA  
CALL 333-222-1111



The watertight well cap provides protection to the exposed portion of the well casing by being tamper-resistant, forming a protective cover from the elements, and being resistant to the entry of vermin or contaminants. Quality watertight well caps of various designs are listed by Water Systems Council as approved under standard PAS-97(12). The listed well caps have been tested by an independent laboratory and certified to have passed the testing standard PAS-97(12).

## WATERTIGHT WELL CAPS - ABS RESIN

For use with SP Pitless Units and SPK Pitless Kits

Order No.	UPC Bar Code (Qty. 1)	Casing O.D. Size	Casing I.D. Size	Conduit Tap Size	Vent Size	Approx. Wt./Lbs.
☆ WCABS400	6 42367 10565 5	4-1/2"	4"	1-1/4" IPS	7/16"	2.2
☆ WCABS600	6 42367 08944 3	6-5/8"	6"	1-1/4" IPS	7-16"	4.0

- Cap fits 6" IPS casing with 1-1/4" IPS conduit tap
- Hi-impact ABS resin
- Formulated for outdoor weatherability
- Watertight
- Vermin Proof

## MERRILL VC SERIES VENT CAPS

For use with pitless adapters

Order No.	UPC Bar Code (Qty. 1)	Casing O.D. Size	Casing I.D. Size	Conduit Size	Approx. Wt./Lbs.	DPM No.
☆ VC400	6 42367 02841 1	4-1/2"	4"	1"	1.0	C4
☆ VC500	6 42367 02842 8	5-9/16"	5"	1"	1.5	C5
☆ VC558	6 42367 02843 5	6-1/4"	5-5/8"	1"	1.8	C56
☆ VC600	6 42367 02844 2	6-5/8"	6"	1"	1.9	C6
☆ VC700	6 42367 02845 9	7"	6-3/8"	1"	2.1	C7
☆ VC800	6 42367 02846 6	8-5/8"	8"	1"	2.6	C8

- Aluminum Casting
- 2-Cup Point Socket Head Set Screws

## MERRILL VCM MULTISIZE VENT CAP

For use with pitless adapters

Order No.	UPC Bar Code (Qty. 1)	Casing Sizes	Conduit Size	Approx. Wt./Lbs.
☆ VCM16	6 42367 02851 0	5-5/8" thru 6-1/4"	3/4"	4.2

- Painted Heavy Cast Iron
- 4 Hex Head Cap Screws
- Individually Boxed

## SCREENED WELL VENT - MUSHROOM STYLE

Order No.	UPC Bar Code (Qty. 1)	Tap Size	Vent Fits Baker Cap	Approx. Wt./Lbs.
☆ WV100	6 42367 03026 1	1"	WCM6, WCB400, WCB500	0.3
☆ WV125	6 42367 03027 8	1-1/4"	WCB600	0.5
☆ WV200	6 42367 03028 5	2"	WCB800	1.0

- Galvanized Casting
- Bronze Screen

## GALVANIZED VENT ELL WITH STAINLESS STEEL SCREEN

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Vent Fits MERRILL WC	Approx. Wt./Lbs.
☆ 405	6 42367 00219 0	1/2"	WC400	0.2
☆ 505	6 42367 00331 9	3/4"	WC500, WC600	0.4
☆ 805	6 42367 00656 3	1"	WC800	0.6

## WELL LOCATOR

Order No.	UPC Bar Code (Qty. 1)	Description	Approx. Wt./Lbs.
☆ WL1	6 42367 11839 6	Magnet with handle	1.5

## CUSTOM ENGRAVED NAME PLATES

Order No.	Description
☆ EL350125	Engraved name plates with adhesive back

### CUSTOM ENGRAVED NAME PLATES for any flat surface

- WITH ADHESIVE BACK
- COLORS - GRAY WITH BLACK LETTERING
- - RED WITH WHITE LETTERING
- ORDER IN MULTIPLES OF 14 (Engraver cuts 14 plates per sheet)
- 20 CHARACTERS PER LINE
- ACTUAL SIZE 1-1/4" x 3-3/8"

### Service Ideal Advertising for Contractors Answer These Questions

- Who do I call for service?
- Who do I call for a new well?
- How will the well owner remember my name months or years from now?

The low cost way to give your installations a professional look plus a permanent calling card

# WATERTIGHT CAP PARTS

## WC Series Watertight Cap

Order No.	UPC Bar Code (Qty. 1)	Parts Description	Approx. Wt./Lbs.
<b>WC400 Parts - 4"</b>			
401	6 42367 00215 2	Cap	1.90
402	6 42367 42902 7	Cap Screws(4)	0.06
OR249	6 42367 00217 6	Cap O-Ring	0.01
404	6 42367 00218 3	Adapter Head Casting	4.49
405	6 42367 00219 0	Screen Air Vent	0.22
OR349	6 42367 00220 6	Head O-Ring	0.02
407	6 42367 00221 3	Clamping Ring	1.38
408	6 42367 42903 4	Head Ring Screws(4)	0.06
<b>WC500 Parts - 5"</b>			
501	6 42367 00315 9	Cap	3.18
402	6 42367 42902 7	Cap Screws(4)	0.06
OR257	6 42367 00324 1	Cap O-Ring	0.01
504	6 42367 00327 2	Adapter Head Casting	5.30
505	6 42367 00440 8	Screen Air Vent	0.38
OR433	6 42367 00334 0	Head O-Ring	0.03
507	6 42367 00335 7	Clamping Ring	1.72
408	6 42367 42903 4	Head Ring Screws(4)	0.06
<b>WC600 Parts - 6"</b>			
601	6 42367 00437 8	Cap	4.08
402	6 42367 42902 7	Cap Screws(4)	0.06
OR262	6 42367 00439 2	Cap O-Ring	0.01
604	6 42367 00440 8	Adapter Head Casting	6.39
505	6 42367 00331 9	Screen Air Vent	0.38
OR439	6 42367 00442 2	Head O-Ring	0.03
607	6 42367 00443 9	Clamping Ring	1.54
408	6 42367 42903 4	Head Ring Screws(4)	0.06
<b>WC800 Parts - 8"</b>			
801	6 42367 00652 5	Cap	8.73
802	6 42367 42904 1	Cap Screws(4)	0.06
OR270	6 42367 00654 9	Cap O-Ring	0.02
804	6 42367 00655 6	Adapter Head Casting	15.28
805	6 42367 00656 3	Screen Air Vent	0.45
OR446	6 42367 00657 0	Head O-Ring	0.04
807	6 42367 00658 7	Clamping Ring	3.37
808	6 42367 42905 8	Head Ring Screws(4)	0.08

## WC16 Series Watertight Cap

Order No.	UPC Bar Code (Qty. 1)	Parts Description	Approx. Wt./Lbs.
WC1601	6 42367 42906 5	Cap Casting	6.60
WC16G	6 42367 02894 7	Rubber Gasket	0.10
WC16S	6 42367 02896 1	Rubber Seal	0.61
WC1604	6 42367 42907 2	Clamping Ring Casting	3.26
38X250	6 42367 42908 9	Hex Bolt with Nut(5)	0.10
WC1605	6 42367 42909 6	Bronze Screen	0.01
GG51/4	6 42367 01602 9	Grounding Screw	0.02

## WCM6 Series Watertight Cap

Order No.	UPC Bar Code (Qty. 1)	Parts Description	Approx. Wt./Lbs.
WCM601	6 42367 42911 9	Cap Casting	10.00
WC16G	6 42367 02894 7	Rubber Gasket	0.10
WCM6S	6 42367 04461 9	Rubber Seal	0.61
WCM604	6 42367 42912 6	Clamping Ring Casting	3.26
38X250	6 42367 42908 9	Hex Bolt with Nut(5)	0.10
1"PLUG	6 42367 03105 3	Square Head Plug - 1"	0.23

## WCP500 Series Watertight Cap - 5 "

Order No.	UPC Bar Code (Qty. 1)	Parts Description	Approx. Wt./Lbs.
WCP501	6 42367 03934 9	Cap Casting	1.65
WCP502	6 42367 03960 8	Bottom Ring (PVC)	0.59
25X100	6 42367 42914 0	Hex Bolt with Nut (4)	0.02
WCP503	6 42367 04462 6	Conduit Adapter	0.09
WCP504	6 42367 04253 0	Bronze Screen	0.01
WCP505	6 42367 04254 7	Snap Ring	0.01
GG51/4	6 42367 01602 9	Grounding Screw	0.02

## WCB Series Watertight Cap

Order No.	UPC Bar Code (Qty. 1)	Parts Description	Approx. Wt./Lbs.
<b>WCB400 Parts - 4"</b>			
WCB401	6 42367 03843 4	Cap Casting	13.00
38X200S	6 42367 42915 7	Square Head Bolt w/Nut(ea)	0.09
1"PLUG	6 42367 03105 3	Square Head Plug - 1"	0.23
WCB400PG	6 42367 03840 3	Paper Gasket	0.04
WCB404	6 42367 03846 5	Retainer Ring Casting	3.14
38X350S	6 42367 42916 4	Square Head Bolt w/Nut(ea)	0.12
WCB400RG	6 42367 03842 7	Rubber Gasket	0.26
WCB406	6 42367 03850 2	Clamping Ring Casting	3.06
38X250S	6 42367 42917 1	Square Head Bolt w/Nut(ea)	0.10
<b>WCB500 Parts - 5"</b>			
WCB501	6 42367 03854 0	Cap Casting	6.09
38X200S	6 42367 42915 7	Square Head Bolt w/Nut(ea)	0.09
1"PLUG	6 42367 03105 3	Square Head Plug - 1"	0.23
WCB500PG	6 42367 03851 9	Paper Gasket	0.05
WCB504	6 42367 03857 1	Retainer Ring Casting	3.31
38X400S	6 42367 42918 8	Square Head Bolt w/Nut(ea)	0.12
WCB500RG	6 42367 03853 3	Rubber Gasket	0.39
WCB506	6 42367 03861 8	Clamping Ring Casting	3.46
38X250S	6 42367 42917 1	Square Head Bolt w/Nut(ea)	0.10
<b>WCB600 Parts - 6"</b>			
WCB601	6 42367 02879 4	Cap Casting	12.49
1-1/4PLUG	6 42367 00023 3	Square Head Plug 1-1/4"	0.36
WCB600PG	6 42367 02875 6	Paper Gasket	0.06
WCB604	6 42367 02883 1	Retainer Ring Casting	3.96
38X400S	6 42367 42918 8	Square Head Bolt w/Nut(ea)	0.12
WCB600RG	6 42367 02877 0	Rubber Gasket	0.50
WCB606	6 42367 02887 9	Clamping Ring Casting	4.79
38X250S	6 42367 42917 1	Square Head Bolt w/Nut(ea)	0.10

## WCO Series Watertight Cap

Order No.	UPC Bar Code (Qty. 1)	Parts Description	Approx. Wt./Lbs.
<b>WCO400 Parts - 4"</b>			
WCO4T	6 42367 04613 2	Cap Casting	1.07
WCO4B	6 42367 04621 7	WCO4 Bottom Ring	0.31
WCOP4B	6 42367 06475 4	WCOP400 Plastic Bottom	0.41
WCO4M	6 42367 07202 5	WCO4 Middle Ring	0.55
WCO4G	6 42367 04567 8	Gasket	0.05
5/8SCREEN	6 42367 04610 1	Vent Screen	0.01
5/8SNAPRING	6 42367 04611 8	Snap Ring	0.01
1/4X7/8HHCS	6 42367 00049 3	Hex Head Cap Screw w/Nut(ea)	0.01
1/4X1-1/2	6 42367 05416 8	1/4" Cap Screw(ea)	0.02
1/4-20ACORN	6 42367 04608 8	1/4" Acorn Nut (ea)	0.01
GG51/4	6 42367 01602 9	Ground Screw	0.02
PVCN1002GRAY	6 42367 11742 9	1"x1"x2" LG PVC Nipple	0.05
P15A	6 42367 01986 0	1/4-20 Plated Hex Nut(ea)	0.01
OR009	6 42367 04612 5	O-Ring(ea)	0.01
<b>WCO500 Parts - 5"</b>			
WCO5T	6 42367 04629 3	Cap Casting	1.37
WCO5B	6 42367 04635 4	WCO5 Bottom Ring	0.38
WCOP5B	6 42367 06476 1	WCOP500 Plastic Bottom	0.60
WCO5M	6 42367 07203 2	WCO5 Middle Ring	0.60
WCO5G	6 42367 04568 5	Gasket	0.07
3/4SCREEN	6 42367 05121 1	Vent Screen	0.01
3/4SNAPRING	6 42367 05118 1	Snap Ring	0.01
1/4X7/8HHCS	6 42367 00049 3	Hex Head Cap Screw w/Nut(ea)	0.01
1/4X1-1/2	6 42367 05416 8	1/4" Cap Screw(ea)	0.02
1/4-20ACORN	6 42367 04608 8	1/4" Acorn Nut(ea)	0.01
PVCN1002GRAY	6 42367 11742 9	1"x1"x2" LG PVC Nipple	0.05
P15A	6 42367 01986 0	1/4-20 Plated Hex Nut(ea)	0.01
OR009	6 42367 04612 5	O-Ring(ea)	0.01
<b>WCO600 Parts - 6"</b>			
WCO6T	6 42367 04630 9	Cap Casting	1.62
WCO6B	6 42367 04636 1	Bottom Ring	0.45
WCO6G	6 42367 04574 6	Gasket	0.09
WCO6M	6 42367 07204 9	Middle Ring	0.68
1/4X1-1/2	6 42367 05416 8	1/4" Cap Screw(ea)	0.02
1/4-20ACORN	6 42367 04608 8	1/4" Acorn Nut(ea)	0.01
PVCN1002GRAY	6 42367 11742 9	1"x1"x2" LG PVC Nipple	0.05
P15A	6 42367 01986 0	1/4-20 Plated Hex Nut(ea)	0.01
OR009	6 42367 04612 5	O-Ring(ea)	0.01

☆ No Lead

# WS-SERIES CAST IRON WELL SEALS

## WS- Series Cast Iron Well Seals

- 3/4" Thick Rubber Packer
- Painted Cast Iron
- Individually Boxed and Labeled



Single Drop Pipe  
Split Top Plate



Double Drop Pipe  
Split Top Plate



Well Seal Vent

### Single Drop Pipe - Split Top Plate

Order No.	UPC Bar Code (Qty. 1)	Well Size I.D.	Drop Pipe	Cable Tapping	Vent Tapping	Approx. Wt./Lbs.
☆ WS400100	6 42367 02929 6	4"	1"	1"	1/2"	2.8
☆ WS400125	6 42367 02931 6	4"	1-1/4"	1"	1/2"	2.6
☆ WS400150	6 42367 02986 9	4"	1-1/2"	3/4"	1/4"	3.2
☆ WS400200	6 42367 02987 6	4"	2"	1/2"	1/4"	2.6
☆ WS40010075	6 42367 12438 0	4"	1"	3/4"	1/2"	2.8
☆ WS40012575	6 42367 12439 7	4"	1-1/4"	3/4"	1/2"	2.6
☆ WS450100	6 42367 02991 3	4-1/2"	1"	3/4"	1/2"	4.2
☆ WS450125	6 42367 02992 0	4-1/2"	1-1/4"	1"	1/2"	4.3
☆ WS500100	6 42367 02994 4	5"	1"	1"	1/2"	4.7
☆ WS500125	6 42367 02996 8	5"	1-1/4"	1"	1/2"	4.6
☆ WS500150	6 42367 02998 2	5"	1-1/2"	1"	1/2"	4.4
☆ WS500200	6 42367 03000 1	5"	2"	1"	1/2"	4.1
☆ WS558100	6 42367 03003 2	5-5/8"	1"	3/4"	1/2"	7.5
☆ WS558125	6 42367 03004 9	5-5/8"	1-1/4"	3/4"	1/2"	7.4
☆ WS600100	6 42367 02944 9	6"	1"	1"	1/2"	7.4
☆ WS600125	6 42367 02946 3	6"	1-1/4"	1"	1/2"	6.8
☆ WS600150	6 42367 03008 7	6"	1-1/2"	1"	1/2"	6.8
☆ WS600200	6 42367 03010 0	6"	2"	1"	1/2"	6.4
☆ WS625100	6 42367 02959 3	6-1/4"	1"	1"	1/2"	8.0
☆ WS625125	6 42367 04519 7	6-1/4"	1-1/4"	1"	1/2"	8.7
☆ WS625150	6 42367 03014 8	6-1/4"	1-1/2"	1"	1/2"	6.9
☆ WS625200	6 42367 03015 5	6-1/4"	2"	1"	1/2"	6.6
☆ WS800100	6 42367 03019 3	8"	1"	1"	1/2"	14.3
☆ WS800125	6 42367 03020 9	8"	1-1/4"	1"	1/2"	14.1
☆ WS800150	6 42367 03021 6	8"	1-1/2"	1"	1/2"	15.2
☆ WS800200	6 42367 03022 3	8"	2"	1"	1/2"	14.8
☆ WS800300	6 42367 03024 7	8"	3"	1"	1/2"	13.1
☆ WS800400	6 42367 03025 4	8"	4"	1"	1/2"	11.2
☆ WS100200	6 42367 02973 9	10"	2"	3/4"	1/2"	29.6
☆ WS100300	6 42367 02975 3	10"	3"	3/4"	1/2"	28.6
☆ WS100400	6 42367 02976 0	10"	4"	3/4"	1/2"	26.0
☆ WS100500	6 42367 02977 7	10"	5"	3/4"	1/2"	21.8
☆ WS120300	6 42367 02982 1	12"	3"	3/4"	1/2"	43.2
☆ WS120400	6 42367 02983 8	12"	4"	3/4"	1/2"	40.5
☆ WS120500	6 42367 02984 5	12"	5"	3/4"	1/2"	36.3

### Double Drop Pipe - Split Top Plate

Order No.	UPC Bar Code (Qty. 1)	Well Size I.D.	Drop Pipe	Vent Tapping	Approx. Wt./Lbs.
☆ WS422510	6 42367 02932 6	4"	1-1/4" x 1"	1/2"	2.4
☆ WS522510	6 42367 03001 8	5"	1-1/4" x 1"	1/2"	5.3
☆ WS558251	6 42367 03005 6	5-5/8"	1-1/4" x 1"	1/2"	6.8
☆ WS622510	6 42367 02953 1	6"	1-1/4" x 1"	1/2"	6.9
☆ WS622525	6 42367 03011 7	6"	1-1/4" x 1-1/4"	1/2"	7.9
☆ WS625025	6 42367 03888 5	6"	1-1/2" x 1-1/4"	1/2"	7.8
☆ WS625251	6 42367 02960 9	6-1/4"	1-1/4" x 1"	1/2"	7.3
☆ WS652525	6 42367 03017 9	6-1/4"	1-1/4" x 1-1/4"	1/2"	6.8

### Well Seal Vent

Order No.	UPC Bar Code (Qty. 1)	Size	Approx. Wt./Lbs.
☆ WSV50	6 42367 04303 2	1/2" x 3-3/4"	.06

☆ No Lead

## WSP SERIES PLASTIC WELL SEALS

### WSP- Series Plastic Well Seals

#### SINGLE OR DOUBLE DROP PIPE SOLID TOP PLATE



Plastic Well Seal

- Not for use with SDR17 casing
- Molded from Hi Impact ABS for extra strength and endurance
- Extra Thick Rubber Packer
- Individually Boxed and Labeled



WS422510P

### WSP Series Plastic Well Seals Single Drop Pipe - Solid Top Plate

Order No.	UPC Bar Code (Qty.1)	Well Size I.D.	Drop Pipe	Cable Tapping	Vent Tapping	Approx. Wt./Lbs.
☆ WS200100P	6 42367 07111 0	2"	1"	—	—	0.3
☆ WS300100P	6 42367 07207 0	3"	1"	3/8"	1/4"	1.0
☆ WS400100P	6 42367 03879 3	4"	1"	3/4"	1/2"	1.5
☆ WS400125P	6 42367 02985 2	4"	1-1/4"	3/4"	1/2"	1.5
☆ WS400200P	6 42367 07605 4	4"	2"	3/4"	3/8"	1.8
☆ WS450100P	6 42367 05345 1	4-1/2"	1"	3/4"	1/2"	1.8
☆ WS500100P	6 42367 02995 1	5"	1"	1"	1/2"	2.0
☆ WS500125P	6 42367 02997 5	5"	1-1/4"	1"	1/2"	2.0
☆ WS500150P	6 42367 02999 9	5"	1-1/2"	3/4"	1/2"	2.0
☆ WS500200P	6 42367 05714 5	5"	2"	1"	1/2"	2.0
☆ WS600000P	6 42367 05955 2	6"	Blank	3/4"	1/2"	3.0
☆ WS600100P	6 42367 03006 3	6"	1"	1"	1/2"	3.0
☆ WS600125P	6 42367 03007 0	6"	1-1/4"	1"	1/2"	3.0
☆ WS600150P	6 42367 03009 4	6"	1-1/2"	1"	1/2"	3.0
☆ WS600200P	6 42367 05715 2	6"	2"	1"	1/2"	2.2
☆ WS625100P	6 42367 03012 4	6-1/4"	1"	1"	1/2"	3.3
☆ WS625125P	6 42367 10861 8	6-1/4"	1-1/4"	1"	1/2"	3.3
☆ WS800000P	6 42367 09554 3	8"	Blank	1"	—	5.0
☆ WS800100P	6 42367 07066 3	8"	1"	1"	1/2"	5.0
☆ WS800200P	6 42367 09290 0	8"	2"	1"	1/2"	5.0
☆ WS800300P	6 42367 07219 3	8"	3"	1"	1/2"	5.0

### WSP Series Plastic Well Seals Double Drop Pipe - Solid Top Plate

Order No.	UPC Bar Code (Qty.1)	Well Size I.D.	Drop Pipe	Vent Tapping	Approx. Wt./Lbs.
☆ WS422510P	6 42367 09884 1	4"	1-1/4" x 1"	1/2"	1.5
☆ WS450251P	6 42367 07846 1	4-1/2"	1-1/4" x 1"	1/2"	1.8
☆ WS522510P	6 42367 09353 2	5"	1-1/4" x 1"	1/2"	2.0
☆ WS622510P	6 42367 08843 9	6"	1-1/4" x 1"	1/2"	3.3
☆ WS625251P	6 42367 11389 6	6-1/4"	1-1/4" x 1"	1/2"	3.3

# PLASTIC FLOAT AIR VOLUME CONTROL

**An Air Volume Control System  
With Over Fifty Years of Service.  
Proven performance by  
Independent testing Laboratory.**

A Merrill-Float is a barrier to absorption of air by water under pressure. Merrill-Float assures a smooth working water system by separating the volume of air from the water within the pressure tank.

**Only Merrill has a foldable float with  
balanced buoyancy and can be  
inserted into a pressure tank through  
the pipe connection hole.**

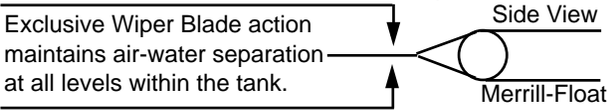
Merrill-Float is made of durable plastic approved by U.S. Food and Drug Administration, for the interior of containers carrying liquids for human consumption.

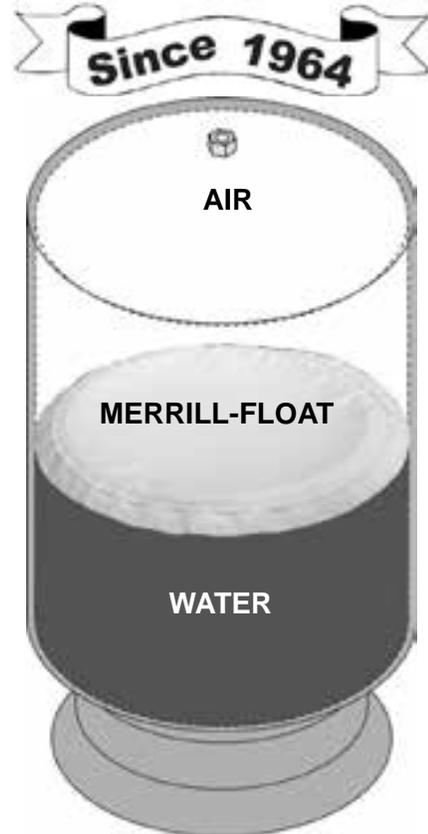
**Only Merrill Float will stay level on top of water to separate air from water in tank**

Carton Order No.	UPC Bar Code (Qty. 1)	Dia. Size	Master Carton Qty.	Approx. Wt./Lbs.
☆ PFC12	6 42367 02182 5	12"	12	0.6
☆ PFC16	6 42367 02183 2	16"	12	1.0
☆ PFC20	6 42367 02185 6	20"	12	1.6
☆ PFC24	6 42367 02186 3	24"	12	2.0
☆ PFC30	6 42367 02187 0	30"	12	3.3
☆ PFC36	6 42367 02188 7	36"	12	4.3

Bulk Order No.	UPC Bar Code (Qty. 1)	Dia. Size	Bulk Carton Qty.	Approx. Wt./Lbs.
☆ PFB12	6 42367 02175 7	12"	20	0.3
☆ PFB16	6 42367 02177 1	16"	40	0.5
☆ PFB20	6 42367 02178 8	20"	40	0.8
☆ PFB24	6 42367 02179 5	24"	20	1.0
☆ PFB30	6 42367 02180 1	30"	12	1.6
☆ PFB36	6 42367 02181 8	36"	12	2.1

## FEATURES/BENEFITS

- (1) SIMPLE ECONOMICAL** way to minimize water-logging of pressure tanks.  
**BENEFIT:** Most economical long life air volume control for tanks.
- (2) PLASTIC FLOATATION RING** forms a seal between water and air inside pressure tanks. The air-water seal is assured by Merrill's Exclusive "Wiper Blade."  
**BENEFIT:** Effective water/air volume separation in the tank.  

- (3) ELIMINATES OTHER AIR VOLUME CONTROLS** or the need for air-charger, bleeder valves, or air-release valves, and headaches caused by corrosion of these parts.  
**BENEFIT:** Merrill-Float will not corrode and is not effected by chlorine.
- (4) FLOAT'S BALANCED BUOYANCY** is assured by a sealed, crush-proof flotation ring within the float even if the tank drains. Merrill-Float resumes its floating position when water returns.  
**BENEFIT:** Balanced buoyancy insures float will maintain flat horizontal position on top of water.
- (5) MERRILL-FLOAT IS BUILT FOR PERMANENT SERVICE,** yet this water-log barrier can be inserted into place in minutes. The 12" through 20" sizes are flexible enough for insertion through a 1-1/4" tank opening. The 24" size will require a 1-1/2" opening. The 30" and 36" size require a 2" tank opening. Merrill-Float recovers its stable circular shape and assumes its proper position after insertion in tank.  
**BENEFIT:** Can be inserted in existing or new tanks.



Merrill-Float is available in the following diameter sizes: 12", 16", 20", 24", 30", and 36"

☆ No Lead

# AIR VOLUME CONTROLS



Merrill/Brady Non-Repairable Air Volume Controls



Brady Repairable Air Volume Controls



Brady Air Volume Control Repair Kits



Shallow Well Air Volume Controls



Deep Well Air Volume Controls



AE10 Air Volume Control



Merrill Air Charger

- Diaphragm - type air volume control used in jet pump water systems to maintain the correct proportion of air and water in the pressure tank.
- Individually cartoned.

## Merrill/Brady Non-Repairable Air Volume Controls

Order No.	UPC Bar Code (Qty. 1)	Maximum Tank Size	Tank Conn.	Ctn. Qty.	Approx. Wt./Lbs.
☆ AV45	6 42367 00024 0	80	1/4" MIP	50	0.7
☆ * AV45F	0 39172 00016 7	80	1/4" MIP	24	0.7
☆ AV100	6 42367 00025 7	120	3/8" MIP	50	0.7
☆ * AV100F	0 39172 00018 1	120	3/8" MIP	24	0.7

\* Thread for tubing connection to control 1/8" pipe (not 7/16" - 24)

## Brady Repairable Air Volume Controls

Order No.	UPC Bar Code (Qty. 1)	Maximum Tank Size	Tank Conn.	Ctn. Qty.	Approx. Wt./Lbs.
☆ AV30	0 39172 00010 5	42	1/4" MIP	24	0.5
☆ AV42	0 39172 00011 2	70	1/4" FIP	24	1.0
☆ AV80	0 39172 00012 9	120	1/4" FIP	6	1.1
☆ AV120	0 39172 00014 3	220	3/8" FIP	4	2.0

## Brady Installation Kit for Air Volume Controls

Order No.	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs.
☆ UK1	0 39172 00009 9	0.4

## Brady Air Volume Control Repair Kits

Order No.	UPC Bar Code (Qty. 1)	For Control No.	Approx. Wt./Lbs.
☆ AV303A	0 39172 00001 3	AV30	0.1
☆ AV423A	0 39172 00002 0	AV42	0.2
☆ AV803A	0 39172 00003 7	AV80	0.2
☆ AV1203A	0 39172 00004 4	AV120	0.2

## Shallow Well Air Volume Controls

- Ametek brand furnished with 48" air tube and fittings.
- Body threaded 1-1/4" pipe, has 1/4" tap for gauge.
- Individually cartoned.

Order No.	UPC Bar Code (Qty. 1)	Brand	Approx. Wt./Lbs.
☆ SWL	6 42367 02761 2	Ametek	0.9

## Deep Well Air Volume Controls

- Body threaded 1-1/4" pipe, has 1/4" tap for gauge.
- Individually cartoned.

Order No.	UPC Bar Code (Qty. 1)	Brand	Approx. Wt./Lbs.
☆ DWJ	6 42367 01368 4	Ametek	1.0
☆ DWJP	6 42367 01369 1	Johnson	0.4
☆ AE10	6 42367 00728 7	Merrill	0.4

## Merrill Air Charger

Order No.	UPC Bar Code (Qty. 1)	Maximum Tank Size	Tank Conn.	Pump Conn.	Approx. Wt./Lbs.
☆ MAC1	6 42367 01782 8	82	1/4" FIP	1/4" FIP	0.3

## Merrill Air Charger Tubing Kit

Order No.	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs.
MAC1K	6 42367 01783 5	0.3

Contains: **Tubing** - 1/4" OD x 60" ---- **Male Adapter** - 1/8" NPT x 1/4" Compression to tubing  
**Brass Nipple** - 1/4" x 1-1/2" ----- **Elbow** - 1/4" NPT x 1/4" Compression to tubing

☆ No Lead

# TANK ACCESSORIES



Air Valves

## Air Valves

Tank Valve Stems – Complete with valve core and plastic cap. Provides method of injecting and holding air in pneumatic water systems. The National Pipe Thread used to attach the stem to the pressurized container is at the bottom of the valve stem, providing minimum protrusion within the container.

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Cap Included	Packaged Qty.	Approx. Wt./Lbs.
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### Air Valve - with STD. Core Spring

SV125	6 42367 02746 9	1/8"	Yes	50	3.0 lbs./100
SV250	6 42367 02748 3	1/4"	Yes	50	5.0 lbs./100

### No Lead Air Valve - with STD. Core Spring

☆SVNL125	6 42367 41459 7	1/8"	Yes	50	3.0 lbs./100
☆SVNL250	6 42367 41460 3	1/4"	Yes	50	5.0 lbs./100

### Sniffer Valve - with Light Core Spring

SVS125	6 42367 02756 8	1/8"	Yes	50	3.0 lbs./100
SVS250	6 42367 02757 5	1/4"	Yes	50	6.0 lbs./100

### No Lead Sniffer Valve - with Light Core Spring

☆SVSNL125	6 42367 41461 0	1/8"	Yes	50	3.0 lbs./100
☆SVSNL250	6 42367 41462 7	1/4"	Yes	50	6.0 lbs./100

### Sniffer Valve - with no Core Spring

SVSC125	6 42367 02578 2	1/8"	Yes	50	4.0 lbs./100
SVSC250	6 42367 02759 9	1/4"	Yes	50	6.0 lbs./100

### No Lead Sniffer Valve - with No Core Spring - Long Type

☆SVSCNL125L	6 42367 42407 7	1/8"	Yes	50	4.0 lbs./100
☆SVSCNL250L	6 42367 42929 4	1/4"	Yes	50	6.0 lbs./100

### Air Valve Extras

SVC	6 42367 02751 3	Sniffer Valve Core
SVCS	6 42367 02753 7	Core with No Spring
SVAC18	6 42367 02750 6	Brass Coupling - Air Valve Cap Thread to 1/8" NPT
☆SVCP	6 42367 12873 9	Plastic Cap for Air Valves
SVCM	6 42367 12874 6	Metal Cap for Air Valves



Air Valve Caps



Bleeder Orifices

## No Lead Merrill Bleeder Orifices

Molded rubber flapper valve to allow air into the pipe to recharge air volume in tanks.

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Material	Ctn. Qty.	Approx. Wt./Lbs.
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☆BO1	6 42367 00929 8	1" NPT	Molded Rubber	50	0.08
☆BBONL75	6 42367 43076 4	3/4" NPT	No Lead Brass	48	0.19
☆SSBO75	6 42367 41270 8	3/4" NPT	Stainless Steel	48	0.30



Bleeder Orifice Tee

## No Lead Bleeder Orifice Tees

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Material	Approx. Wt./Lbs.
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☆BOTFNL100	6 42367 41740 6	1" Plastic Pipe	No Lead Insert Tee w/BO1	1.2
☆BOTFNL2510	6 42367 41741 3	1-1/4" Plastic Pipe	No Lead Insert Tee w/BO1	1.3



Steel Pump Mounting Bracket Package

## Steel Pump Mounting Bracket Package

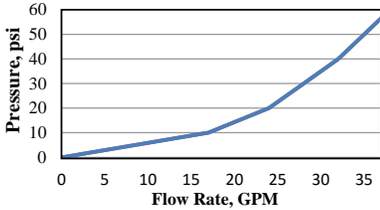
Order No.	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs.
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PMB	6 42367 12806 7	2.0
Contains: (1) Steel Mounting Bracket (1) 3/8" NC x 3/4" Bolt - Zinc Plated		
(1) 3/8" NC x 1" Bolt - Zinc Plated (4) 3/8" Steel Washers - Zinc Plated		
(4) Vinyl Leg Protectors		

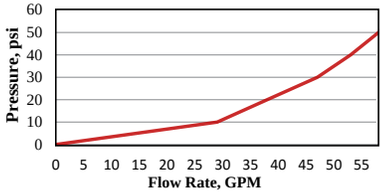
☆ No Lead

# PLASTIC FLOAT VALVE ASSEMBLY

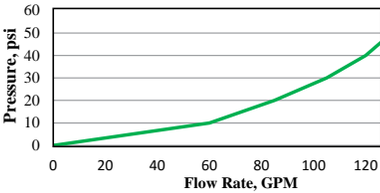
**Flow Rates**  
1/2", 3/4" (45 psi Max)



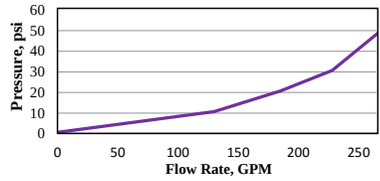
1" (45 psi Max)



1-1/4", 1-1/2" (45 psi Max)



2" (45 psi Max)



Laboratory testing data, actual value may vary by pump, installation, etc.

## PVC Tank Valves with stainless steel bolts, pins, and float rods. The float balls are a polyethylene material.

- These valves are available in 1/2", 3/4", 1", 1-1/4", 1-1/2", & 2" NPT sizes, with flow rates up to 230 gpm at 30 psi.
- Uses are livestock tank fill valves and cooling tower fill valves as well as many other applications where automatic tank filling is required.



**For Economy and Corrosion Resistant**

### Plastic Float Valve

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Rod Diameter	Approx. Wt./Lbs.
☆ PFV50	6 42367 12296 6	1/2"	1/4"	0.2
☆ PFV75	6 42367 09598 7	3/4"	1/4"	0.2
☆ PFV100	6 42367 09599 4	1"	1/4"	0.4
☆ PFV125	6 42367 09600 7	1-1/4"	5/16"	1.1
☆ PFV150	6 42367 09601 4	1-1/2"	5/16"	1.2
☆ PFV200	6 42367 12297 3	2"	7/16"	2.2

**NOTE:** PFV Float Valves - 1/2" thru 1" - Use 1/4" Float Rods and 5" thru 8" Float Balls

**NOTE:** PFV Float Valves - 1-1/4" and 1-1/2" - Use 5/16" Float Rods and 8" x 5/16" Float Ball

**NOTE:** PFV Float Valve - 2" - Use 7/16" Float Rod and 10" Float Ball

### Stainless Steel Float Rod

Order No.	UPC Bar Code (Qty. 1)	Length x Rod Diameter	Approx. Wt./Lbs.
☆ FR06025	6 42367 09602 1	6" x 1/4"	0.1
☆ FR08025	6 42367 09603 8	8" x 1/4"	0.1
☆ FR10025	6 42367 09604 5	10" x 1/4"	0.1
☆ FR12025	6 42367 09605 2	12" x 1/4"	0.1
☆ 14036SSRTOE	6 42367 41952 3	36" x 1/4"	0.9
☆ 14048SSRTOE	6 42367 41953 0	48" x 1/4"	1.2
☆ FR10516	6 42367 12300 0	10" x 5/16"	0.2
☆ FR14516	6 42367 09606 9	14" x 5/16"	0.2
☆ FR16516	6 42367 09607 6	16" x 5/16"	0.2
☆ FR18516	6 42367 09608 3	18" x 5/16"	0.2
☆ FR12716	6 42367 12301 7	12" x 7/16"	0.4

**Caution:** Float valves not recommended for use with water supply above 45psi, or float arm may not stop leaking against high water pressure



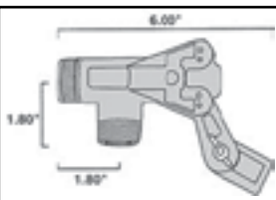
Plastic Float Valve



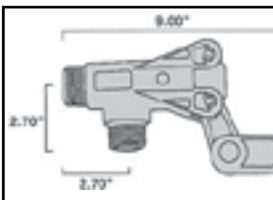
Stainless Steel Float Rod



Float Ball



PFV100



PFV125

### Float Ball

Order No.	UPC Bar Code (Qty. 1)	Size Ball x Rod Diameter	Approx. Wt./Lbs.
☆ FB04025	6 42367 09609 0	4" x 5" x 1/4"	0.1
☆ FB06025	6 42367 09610 6	6" x 1/4"	0.3
☆ FB08025	6 42367 09611 3	8" x 1/4"	0.8
☆ FB08516	6 42367 09612 0	8" x 5/16"	0.5
☆ FB10716	6 42367 12299 7	10" x 7/16"	0.8

### Float Valve Assembly Parts List

Order No.	UPC Bar Code (Qty. 1)	Description	For Pipe Size
LV75	6 42367 12193 8	Lever	3/4"
LV100	6 42367 12194 5	Lever	1"
AM75	6 42367 12195 2	Arm	3/4"
AM100	6 42367 12196 9	Arm	1"
PT75	6 42367 12197 6	Piston	3/4"
PT100	6 42367 12198 3	Piston	1"
CB75	6 42367 12097 9	Carriage Bolt	3/4"
CB100	6 42367 12199 0	Carriage Bolt	1"
WN75	6 42367 12099 3	Wing Nut	3/4"
WN100	6 42367 12200 3	Wing Nut	1"
CP75	6 42367 12098 6	Cotter Pins	3/4" and 1"

❖ CA. Certified

☆ No Lead

# 1" NO LEAD BRASS TANK TEES

 <p>☆ <b>BATNL100</b> (fabricated)</p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (1) 1/2"  <b>Length</b> - 11" Long</p>	 <p>❖ <b>BATNL1002SF</b> (cast)</p> <p><b>Tank Conn.</b> - 1" FIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 5" Long</p>																																																																											
 <p>❖ <b>BATNL101C</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (1) 1/2"  <b>Length</b> - 11" Long</p>	 <p>❖ <b>BATNL100B</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP x Solder  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (1) 1/2"  <b>Length</b> - 2-1/2" Long</p>																																																																											
 <p>☆ <b>BATNL1002</b> (fabricated)</p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 11" Long</p>	 <p>❖ <b>BATNL1002B</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP x Solder  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 2-1/2" Long</p>																																																																											
 <p>❖ <b>BATNL100C</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 11" Long</p>	 <p>❖ <b>BATNL1025</b> (cast)</p> <p><b>Tank Conn.</b> - 1-1/4" MIP &amp; 1" FIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (1) 3/4"  <b>Length</b> - 5" Long</p>																																																																											
 <p>❖ <b>BATNL100CS</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 4-1/2" Long</p>	 <p>❖ <b>BATNL10252</b> (cast)</p> <p><b>Tank Conn.</b> - 1-1/4" MIP &amp; 1" FIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 5" Long</p>																																																																											
 <p>☆ <b>BATNL100CXS</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1-1/4" MIP x 1" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 2-1/2" Long</p>	 <p>O-Ring Size OR220          ☆ <b>BATNL100QC</b> (cast)</p> <p><b>Tank Conn.</b> - Quick Connect  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 4-1/2" Long          Quick Connect end for WELLMATE® Tanks</p>																																																																											
 <p>☆ <b>BATNL100L</b> (fabricated)</p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (1) 1/2"  <b>Length</b> - 14" Long</p>	<p><b>1" No Lead Brass Tank Tees</b></p> <table border="1"> <thead> <tr> <th>Order No.</th> <th>UPC Bar Code (Qty. 1)</th> <th>Type</th> <th>Ctn. Qty.</th> <th>Approx. Wt./Lbs.</th> </tr> </thead> <tbody> <tr> <td>☆ <b>BATNL100</b></td> <td>6 42367 41742 0</td> <td>FAB</td> <td>20</td> <td>1.5</td> </tr> <tr> <td>❖ <b>BATNL101C</b></td> <td>6 42367 12551 6</td> <td>CAST</td> <td>2</td> <td>2.1</td> </tr> <tr> <td>☆ <b>BATNL1002</b></td> <td>6 42367 41748 2</td> <td>FAB</td> <td>20</td> <td>1.4</td> </tr> <tr> <td>❖ <b>BATNL100C</b></td> <td>6 42367 12291 1</td> <td>CAST</td> <td>2</td> <td>2.0</td> </tr> <tr> <td>❖ <b>BATNL100CS</b></td> <td>6 42367 12549 3</td> <td>CAST</td> <td>5</td> <td>1.2</td> </tr> <tr> <td>☆ <b>BATNL100CXS</b></td> <td>6 42367 43083 2</td> <td>CAST</td> <td>4</td> <td>1.2</td> </tr> <tr> <td>☆ <b>BATNL100L</b></td> <td>6 42367 41743 7</td> <td>FAB</td> <td>10</td> <td>1.7</td> </tr> <tr> <td>☆ <b>BATNL1002L</b></td> <td>6 42367 41744 4</td> <td>FAB</td> <td>10</td> <td>1.6</td> </tr> <tr> <td>❖ <b>BATNL1002SF</b></td> <td>6 42367 41075 9</td> <td>CAST</td> <td>5</td> <td>1.4</td> </tr> <tr> <td>❖ <b>BATNL100B</b></td> <td>6 42367 41295 1</td> <td>CAST</td> <td>4</td> <td>1.0</td> </tr> <tr> <td>❖ <b>BATNL1002B</b></td> <td>6 42367 41296 8</td> <td>CAST</td> <td>4</td> <td>1.0</td> </tr> <tr> <td>❖ <b>BATNL1025</b></td> <td>6 42367 41299 9</td> <td>CAST</td> <td>4</td> <td>1.4</td> </tr> <tr> <td>❖ <b>BATNL10252</b></td> <td>6 42367 12547 9</td> <td>CAST</td> <td>5</td> <td>1.3</td> </tr> <tr> <td>☆ <b>BATNL100QC</b></td> <td>6 42367 41676 8</td> <td>CAST</td> <td>4</td> <td>1.2</td> </tr> </tbody> </table>	Order No.	UPC Bar Code (Qty. 1)	Type	Ctn. Qty.	Approx. Wt./Lbs.	☆ <b>BATNL100</b>	6 42367 41742 0	FAB	20	1.5	❖ <b>BATNL101C</b>	6 42367 12551 6	CAST	2	2.1	☆ <b>BATNL1002</b>	6 42367 41748 2	FAB	20	1.4	❖ <b>BATNL100C</b>	6 42367 12291 1	CAST	2	2.0	❖ <b>BATNL100CS</b>	6 42367 12549 3	CAST	5	1.2	☆ <b>BATNL100CXS</b>	6 42367 43083 2	CAST	4	1.2	☆ <b>BATNL100L</b>	6 42367 41743 7	FAB	10	1.7	☆ <b>BATNL1002L</b>	6 42367 41744 4	FAB	10	1.6	❖ <b>BATNL1002SF</b>	6 42367 41075 9	CAST	5	1.4	❖ <b>BATNL100B</b>	6 42367 41295 1	CAST	4	1.0	❖ <b>BATNL1002B</b>	6 42367 41296 8	CAST	4	1.0	❖ <b>BATNL1025</b>	6 42367 41299 9	CAST	4	1.4	❖ <b>BATNL10252</b>	6 42367 12547 9	CAST	5	1.3	☆ <b>BATNL100QC</b>	6 42367 41676 8	CAST	4	1.2
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❖ <b>BATNL101C</b>	6 42367 12551 6	CAST	2	2.1																																																																								
☆ <b>BATNL1002</b>	6 42367 41748 2	FAB	20	1.4																																																																								
❖ <b>BATNL100C</b>	6 42367 12291 1	CAST	2	2.0																																																																								
❖ <b>BATNL100CS</b>	6 42367 12549 3	CAST	5	1.2																																																																								
☆ <b>BATNL100CXS</b>	6 42367 43083 2	CAST	4	1.2																																																																								
☆ <b>BATNL100L</b>	6 42367 41743 7	FAB	10	1.7																																																																								
☆ <b>BATNL1002L</b>	6 42367 41744 4	FAB	10	1.6																																																																								
❖ <b>BATNL1002SF</b>	6 42367 41075 9	CAST	5	1.4																																																																								
❖ <b>BATNL100B</b>	6 42367 41295 1	CAST	4	1.0																																																																								
❖ <b>BATNL1002B</b>	6 42367 41296 8	CAST	4	1.0																																																																								
❖ <b>BATNL1025</b>	6 42367 41299 9	CAST	4	1.4																																																																								
❖ <b>BATNL10252</b>	6 42367 12547 9	CAST	5	1.3																																																																								
☆ <b>BATNL100QC</b>	6 42367 41676 8	CAST	4	1.2																																																																								
 <p>☆ <b>BATNL1002L</b> (fabricated)</p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 14" Long</p>																																																																												

++Limited Quantity

# 1" BRASS TANK TEES

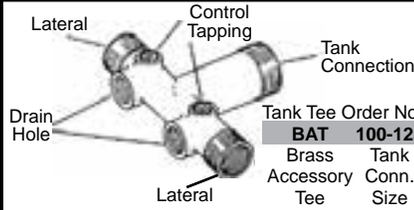
 <p><b>BAT100</b> (fabricated)</p> <p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (1) 1/2" <b>Length</b> - 11" Long</p>	 <p><b>BAT1002L</b> (fabricated)</p> <p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length</b> - 14" Long</p>																																																																																
 <p><b>BAT101C</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (1) 1/2" <b>Length</b> - 11" Long</p>	 <p><b>BAT1002W</b> (cast)</p> <p>Union Thread</p> <p><b>Tank Conn.</b> - 1" Union Thread <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length</b> - 4-1/2" Long Fits Flexcon "On Line" Tanks - Union Thread</p>																																																																																
 <p><b>BAT1002</b> (fabricated)</p> <p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length</b> - 11" Long</p>	 <p><b>BAT100B</b></p> <p><b>Tank Conn.</b> - 1" MIP Fitting <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (1) 1/2" <b>Length</b> - 2-1/2" Long</p>																																																																																
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 <p><b>++BAT100CS</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP <b>Lateral (CS)</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length</b> - 4-1/2" Long</p>	 <p><b>BAT1025</b> (cast)</p> <p><b>Tank Conn.</b> - 1-1/4" MIP &amp; 1" FIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (1) 3/4" <b>Length</b> - 5" Long</p>																																																																																
 <p><b>BAT100SCS</b> (cast)</p> <p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" Sweat <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length</b> - 4-1/2" Long</p>	 <p><b>BAT10252</b> (cast)</p> <p><b>Tank Conn.</b> - 1-1/4" MIP &amp; 1" FIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length</b> - 5" Long</p>																																																																																
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❖ CA. Certified

# ☆ No Lead 1-1/4" NO LEAD BRASS TANK TEES

 <p>☆ <b>BATNL125X</b> (fabricated)</p> <p><b>Tank Conn.</b> - 1-1/4" MIP <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP <b>Drain Hole (Qty/Size)</b> - (1) 3/4" <b>Length</b> - 14" Long</p>	 <p>❖ <b>BATNL125X2B</b></p> <p><b>Tank Conn.</b> - 1-1/4" MIP x Solder <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP <b>Drain Hole (Qty/Size)</b> - (2) 3/4" <b>Length</b> - 3" Long</p>																																																																						
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 <p>❖ <b>BATNL125XB</b></p> <p><b>Tank Conn.</b> - 1-1/4" MIP x Solder <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP <b>Drain Hole (Qty/Size)</b> - (1) 3/4" <b>Length</b> - 3" Long</p>	<p><b>1-1/4" No Lead Brass Tank Tees</b></p> <table border="1"> <thead> <tr> <th>Order No.</th> <th>UPC Bar Code (Qty. 1)</th> <th>Type</th> <th>Ctn. Qty.</th> <th>Approx. Wt./Lbs.</th> </tr> </thead> <tbody> <tr> <td>☆ BATNL125X</td> <td>6 42367 41844 1</td> <td>FAB</td> <td>10</td> <td>2.1</td> </tr> <tr> <td>❖ BATNL125XC</td> <td>6 42367 41078 0</td> <td>CAST</td> <td>2</td> <td>3.4</td> </tr> <tr> <td>☆ BATNL125XL</td> <td>6 42367 41845 8</td> <td>FAB</td> <td>10</td> <td>2.3</td> </tr> <tr> <td>☆ BATNL125X2</td> <td>6 42367 41752 9</td> <td>FAB</td> <td>10</td> <td>2.3</td> </tr> <tr> <td>❖ BATNL1252XC</td> <td>6 42367 12550 9</td> <td>CAST</td> <td>2</td> <td>3.4</td> </tr> <tr> <td>☆ BATNL125XL2</td> <td>6 42367 41846 5</td> <td>FAB</td> <td>10</td> <td>2.5</td> </tr> <tr> <td>❖ BATNL125XB</td> <td>6 42367 41297 5</td> <td>CAST</td> <td>4</td> <td>1.4</td> </tr> <tr> <td>❖ BATNL125X2B</td> <td>6 42367 41298 2</td> <td>CAST</td> <td>4</td> <td>1.6</td> </tr> <tr> <td>☆ BATNL125CXs</td> <td>6 42367 43280 5</td> <td>CAST</td> <td>4</td> <td>1.2</td> </tr> <tr> <td>❖ BATNL125</td> <td>6 42367 41077 3</td> <td>CAST</td> <td>4</td> <td>1.4</td> </tr> <tr> <td>❖ BATNL1252</td> <td>6 42367 12372 7</td> <td>CAST</td> <td>4</td> <td>1.7</td> </tr> <tr> <td>❖ BATNL1252SF</td> <td>6 42367 41300 2</td> <td>CAST</td> <td>4</td> <td>1.8</td> </tr> <tr> <td>☆ BATNL125QC</td> <td>6 42367 41677 5</td> <td>CAST</td> <td>2</td> <td>1.7</td> </tr> </tbody> </table>	Order No.	UPC Bar Code (Qty. 1)	Type	Ctn. Qty.	Approx. Wt./Lbs.	☆ BATNL125X	6 42367 41844 1	FAB	10	2.1	❖ BATNL125XC	6 42367 41078 0	CAST	2	3.4	☆ BATNL125XL	6 42367 41845 8	FAB	10	2.3	☆ BATNL125X2	6 42367 41752 9	FAB	10	2.3	❖ BATNL1252XC	6 42367 12550 9	CAST	2	3.4	☆ BATNL125XL2	6 42367 41846 5	FAB	10	2.5	❖ BATNL125XB	6 42367 41297 5	CAST	4	1.4	❖ BATNL125X2B	6 42367 41298 2	CAST	4	1.6	☆ BATNL125CXs	6 42367 43280 5	CAST	4	1.2	❖ BATNL125	6 42367 41077 3	CAST	4	1.4	❖ BATNL1252	6 42367 12372 7	CAST	4	1.7	❖ BATNL1252SF	6 42367 41300 2	CAST	4	1.8	☆ BATNL125QC	6 42367 41677 5	CAST	2	1.7
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# 1-1/4" BRASS TANK TEES



**Brass Fabricated Tank Tees** (Brass Castings and Type L Copper Tube Soldered with No Lead Solder) **And All Cast Brass Tank Tees**

**NOTE:** Pipe thread paste or sealant should be used on male threads and do not over tighten. Only 1 turn past hand tight.

Tank Tee Order No.	Description	BAT	100-125	X	2	B	S	L	C	XS	N	SF	W	U	QC	UN
Brass Accessory Tee	Tank Conn. Dia. Tank Larger 14" Long				2	Bulk Tee Parts	Sweat Tee Connection	Extra Long Tee	All Cast	Extra Short	No Drain Hole	Short Female Thread	Union Thread	Union On Tee	Quick Connect End	Swivel Union Nut

**BAT125X (fabricated)**

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (1) 3/4"  
**Length** - 14" Long

**BAT125X2B**

**Tank Conn.** - 1-1/4" MIP Fitting  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4"  
**Length** - 3" Long

**BAT125XC (cast)**

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (1) 3/4"  
**Length** - 14" Long

**BAT125N (cast)**

**Tank Conn.** - 1-1/4" MIP & 1" FIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - NONE  
**Length** - 4" Long

**BAT125XL (fabricated)**

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (1) 3/4"  
**Length** - 16" Long

**BAT1252W (cast)**

**Union Thread**  
**Tank Conn.** - 1-1/4" Union Thread  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4"  
**Length** - 4" Long  
 Fits Flexcon "On Line" Tanks-Union Thread

**BAT125X2 (fabricated)**

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4"  
**Length** - 14" Long

**BAT125QC (cast)**

**O-Ring Size** OR220  
**Tank Conn.** - Quick Connect  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4"  
**Length** - 4-1/2" Long  
 Quick Connect end for WELLMATE® Tanks

**BAT1252XC (cast)**

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4"  
**Length** - 14" Long

## 1-1/4" Brass Tank Tees

**BAT1251XL2 (fabricated)**

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (2) 1/2"  
**Length** - 16" Long

Order No.	UPC Bar Code (Qty. 1)	Type	Ctn. Qty.	Approx. Wt./Lbs.
BAT125X	6 42367 00860 4	FAB	10	2.1
BAT125XC	6 42367 05158 7	CAST	2	3.4
BAT125XL	6 42367 00866 6	FAB	10	2.3
BAT125X2	6 42367 00861 1	FAB	10	2.3
BAT1252XC	6 42367 10907 3	CAST	2	3.4
BAT1251XL2	6 42367 00853 6	FAB	10	1.8
BAT125XB	6 42367 00865 9	CAST	4	1.4
BAT125X2B	6 42367 00862 8	CAST	4	1.6
BAT125N	6 42367 00859 8	CAST	4	1.5
BAT1252W	6 42367 07197 4	CAST	4	1.6
BAT125QC	6 42367 12266 9	CAST	4	1.7

**BAT125XB**

**Tank Conn.** - 1-1/4" MIP Fitting  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (1) 3/4"  
**Length** - 3" Long

❖ CA. Certified

☆ No Lead

# NO LEAD BRASS UNION TANK TEES

## 1" NO LEAD BRASS TANK TEE with UNION



O-Ring Union

**Tank Conn.** - 1" MIP  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (1) 1/2"  
**Length** - 13" Long

❖ BATNL100U (fabricated)



O-Ring Size OR215

**Tank Conn.** - 1" MIP  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (1) 1/2"  
**Length** - 11" Long

❖ BATNL100UC (cast)



O-Ring Union

**Tank Conn.** - 1" MIP  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (2) 1/2"  
**Length** - 13" Long

☆ BATNL1002U (fabricated)



O-Ring Size OR215

**Tank Conn.** - 1" MIP  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (2) 1/2"  
**Length** - 11" Long

❖ BATNL1002UC (cast)



O-Ring Size OR215

**Tank Conn.** - 1" MIP  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (1) 1/2"  
**Length** - 5-1/2" Long

❖ BATNL1001UCS (cast)



O-Ring Size OR215

**Tank Conn.** - 1" MIP  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (2) 1/2"  
**Length** - 5-1/2" Long

❖ BATNL1002UCS (cast)



**Tank Conn.** - 1" MIP  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (2) 1/2"  
**Length** - 11" Long

☆ BATNL1002UCG (cast) grounded metal to metal union

### 1" No Lead Brass Tank Tees with Union

Order No.	UPC Bar Code (Qty. 1)	Type	Ctn. Qty.	Approx. Wt./Lbs.
❖ BATNL100U	6 42367 41745 1	FAB	10	2.1
❖ BATNL100UC	6 42367 12554 7	CAST	2	2.5
☆ BATNL1002U	6 42367 41746 8	FAB	10	2.1
❖ BATNL1002UC	6 42367 12555 4	CAST	2	2.5
❖ BATNL1001UCS	6 42367 41076 6	CAST	4	1.7
❖ BATNL1002UCS	6 42367 12552 3	CAST	4	1.7
☆ BATNL1002UCG	6 42367 43421 2	CAST	2	2.5

## 1-1/4" NO LEAD BRASS TANK TEE with UNION



☆ BATNL125XU (fabricated)

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (1) 3/4"  
**Length** - 16" Long



❖ BATNL125XUC (cast)

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (1) 3/4"  
**Length** - 14" Long



☆ BATNL125XU2 (fabricated)

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4"  
**Length** - 16" Long



❖ BATNL1252XUC (cast)

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4"  
**Length** - 14" Long



❖ BATNL1252UCS (cast)

**Tank Conn.** - 1-1/4" MIP  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4"  
**Length** - 5-1/2" Long

### 1-1/4" No Lead Brass Tank Tees with Union

Order No.	UPC Bar Code (Qty. 1)	Type	Ctn. Qty.	Approx. Wt./Lbs.
☆ BATNL125XU	6 42367 41847 2	FAB	10	3.0
❖ BATNL125XUC	6 42367 41849 6	CAST	2	3.2
☆ BATNL125XU2	6 42367 41848 9	FAB	10	3.3
❖ BATNL1252XUC	6 42367 12373 4	CAST	2	3.2
❖ BATNL1252UCS	6 42367 12553 0	CAST	4	2.9

## NO LEAD BRASS TANK TEE with SWIVEL NUT



❖ BATNL1002UN Heavy-duty Swivel Nut O-Ring Seal O-Ring Size OR212

**Tank Conn.** - 1" NPT  
**Lateral** - 1" MIP & 3/4" FIP  
**Drain Hole (Qty/Size)** - (2) 1/2" FIP  
**Length** - 4" Long



❖ BATNL125UN Heavy-duty Swivel Nut O-Ring Seal O-Ring Size OR320

**Tank Conn.** - 1-1/4" NPT  
**Lateral** - 1-1/4" MIP & 1" FIP  
**Drain Hole (Qty/Size)** - (2) 3/4" FIP  
**Length** - 4" Long

### No Lead Brass Tank Tees with Swivel Union Nut

Order No.	UPC Bar Code (Qty. 1)	Type	Ctn. Qty.	Approx. Wt./Lbs.
❖ BATNL1002UN	6 42367 41850 2	CAST	4	1.3
❖ BATNL125UN	6 42367 41851 9	CAST	4	1.8

## SOLDER NO LEAD BRASS UNIONS



SBUNL100



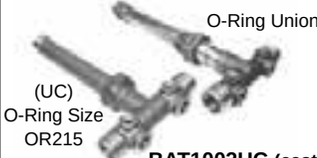
SBUNL125

### Solder No Lead Brass Unions (sweat x sweat)

Order No.	UPC Bar Code (Qty. 1)	Size	Ctn. Qty.	Approx. Wt./Lbs.
❖ SBUNL100	6 42367 41223 4	1"	1	0.6
❖ SBUNL125	6 42367 41222 7	1-1/4"	1	0.8

++Limited Quantity

# BRASS UNION TANK TEES

 <p><b>BAT100UCGR</b> (cast)</p>	<p>Brass to Brass Union</p> <p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (1) 1/2" <b>Length</b> - 11" Long</p>	 <p><b>BAT1002UN</b></p> <p>Heavy-duty Swivel Nut O-Ring Seal O-Ring Size OR212</p>	<p><b>Tank Conn.</b> - 1" NPT <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" FIP <b>Length</b> - 4" Long</p>																																																													
 <p><b>BAT100U</b> (fabricated)</p> <p>O-Ring Union</p> <p>(UC) O-Ring Size OR215</p> <p><b>BAT100UC</b> (cast)</p>	<p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (1) 1/2" <b>Length (U)</b> - 13" Long <b>Length (UC)</b> - 11" Long</p>	 <p><b>BAT125UN</b></p> <p>Heavy-duty Swivel Nut O-Ring Seal O-Ring Size OR320</p>	<p><b>Tank Conn.</b> - 1-1/4" NPT <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP <b>Drain Hole (Qty/Size)</b> - (2) 3/4" FIP <b>Length</b> - 4" Long</p>																																																													
 <p><b>BAT1002U</b> (fabricated)</p> <p>O-Ring Union</p> <p>(UC) O-Ring Size OR215</p> <p><b>BAT1002UC</b> (cast)</p>	<p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length (U)</b> - 13" Long <b>Length (UC)</b> - 11" Long</p>	 <p><b>BAT1251UN</b></p> <p>Heavy-duty Swivel Nut O-Ring Seal O-Ring Size OR215</p>	<p><b>Tank Conn.</b> - 1-1/4" NPT <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" FIP <b>Length</b> - 4" Long</p>																																																													
 <p><b>BAT1002UCS</b> (cast)</p> <p>O-Ring Size OR215</p>	<p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length</b> - 5-1/2" Long</p>	<h3>Brass Tank Tees with Swivel Union Nut</h3> <table border="1"> <thead> <tr> <th>Order No.</th> <th>UPC Bar Code (Qty. 1)</th> <th>Type</th> <th>Ctn. Qty.</th> <th>Approx. Wt./Lbs.</th> </tr> </thead> <tbody> <tr> <td>BAT1002UN</td> <td>6 42367 12807 4</td> <td>CAST</td> <td>4</td> <td>1.3</td> </tr> <tr> <td>BAT125UN</td> <td>6 42367 12809 8</td> <td>CAST</td> <td>4</td> <td>1.8</td> </tr> <tr> <td>BAT1251UN</td> <td>6 42367 12808 1</td> <td>CAST</td> <td>4</td> <td>1.5</td> </tr> </tbody> </table>		Order No.	UPC Bar Code (Qty. 1)	Type	Ctn. Qty.	Approx. Wt./Lbs.	BAT1002UN	6 42367 12807 4	CAST	4	1.3	BAT125UN	6 42367 12809 8	CAST	4	1.8	BAT1251UN	6 42367 12808 1	CAST	4	1.5																																									
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 <p><b>BAT125XU</b> (fabricated)</p> <p>O-Ring Union</p> <p>++ <b>BAT125XUC</b> (cast)</p>	<p><b>Tank Conn.</b> - 1-1/4" MIP <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP <b>Drain Hole (Qty/Size)</b> - (1) 3/4" <b>Length (XU)</b> - 16" Long <b>Length (XUC)</b> - 14" Long</p>																																																															
 <p><b>BAT125XU2</b> (fabricated)</p> <p>O-Ring Size OR215</p> <p><b>BAT1252XUC</b> (cast)</p>	<p><b>Tank Conn.</b> - 1-1/4" MIP <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP <b>Drain Hole (Qty/Size)</b> - (2) 3/4" <b>Length (XU2)</b> - 16" Long <b>Length (XUC)</b> - 14" Long</p>																																																															
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 <p>O-Ring Size OR119</p> <p><b>BAT100UOR</b></p>	<p><b>Tank Conn.</b> - 1" MIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (1) 1/2" <b>Length</b> - 11" Long</p>																																																															
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 <p>O-Ring Size OR119</p> <p><b>BAT1002UORSF</b></p>	<p><b>Tank Conn.</b> - 1" FIP <b>Lateral</b> - 1" MIP &amp; 3/4" FIP <b>Drain Hole (Qty/Size)</b> - (2) 1/2" <b>Length</b> - 5-1/2" Long</p>																																																															
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☆ No Lead

# STAINLESS STEEL TANK TEES

<p style="text-align: center;"><b>All Cast 304 Stainless Steel</b></p>  <p>O-Ring Size OR216</p> <p>☆ <b>SSAT1002UCS</b></p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 5-1/2" Long</p>	<p style="text-align: center;"><b>All Cast 304 Stainless Steel</b></p>  <p>O-Ring Size OR220</p> <p>☆ <b>SSAT1252UCS</b></p> <p><b>Tank Conn.</b> - 1-1/4" MIP  <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 3/4" FIP  <b>Length</b> - 5-1/2" Long</p>																																										
<p style="text-align: center;"><b>All Cast 304 Stainless Steel</b></p>  <p>O-Ring Size OR216</p> <p>☆ <b>SSAT1002UC</b></p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 11" Long</p>	<p style="text-align: center;"><b>All Cast 304 Stainless Steel</b></p>  <p>O-Ring Size OR220</p> <p>☆ <b>SSAT1252XUC</b></p> <p><b>Tank Conn.</b> - 1-1/4" MIP  <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 3/4" FIP  <b>Length</b> - 14" Long</p>																																										
<p style="text-align: center;"><b>All Cast 304 Stainless Steel</b></p>  <p>O-Ring Size OR216</p> <p>☆ <b>SSAT1002LUC</b></p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 14" Long</p>	<p style="text-align: center;"><b>Fabricated All 304 Stainless Steel</b></p>  <p>☆ <b>SSAT1252S</b></p> <p><b>Tank Conn.</b> - 1-1/4" MIP  <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 3/4"  <b>Length</b> - 5-1/2" Long</p>																																										
<p style="text-align: center;"><b>Fabricated All 304 Stainless Steel</b></p>  <p>☆ <b>SSAT1002S</b></p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 4-1/2" Long</p>	<p style="text-align: center;"><b>Fabricated All 304 Stainless Steel</b></p>  <p>☆ <b>SSAT1252</b></p> <p><b>Tank Conn.</b> - 1-1/4" MIP  <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 3/4"  <b>Length</b> - 14" Long</p>																																										
<p style="text-align: center;"><b>Fabricated All 304 Stainless Steel</b></p>  <p>☆ <b>SSAT1002</b></p> <p><b>Tank Conn.</b> - 1" MIP  <b>Lateral</b> - 1" MIP &amp; 3/4" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 1/2"  <b>Length</b> - 11" Long</p>	<p style="text-align: center;"><b>Fabricated All 304 Stainless Steel</b></p>  <p>☆ <b>SSAT1252SF</b></p> <p><b>Tank Conn.</b> - 1-1/4" MIP  <b>Lateral</b> - 1-1/4" MIP &amp; 1" FIP  <b>Drain Hole (Qty/Size)</b> - (2) 3/4"  <b>Length</b> - 6-1/2" Long</p>																																										
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# GALVANIZED DUCTILE IRON TANK TEES



- Galvanized Ductile Iron - For Economy and Strength
- Tappings For Pressure Switch and Gauge are 1/4" NPT
- Chamfered Threads For Easy Pipe Connection

## Galvanized Tank Tees - No Nipples Included

Order No.	UPC Bar Code (Qty. 1)	Tank Conn.	Lateral	Overall Length	Drain Hole	Ctn. Qty.	Approx. Wt./Lbs.
☆ IAT1XB	6 42367 01718 7	1"	1"	3-3/4"	1/2"	25	1.9
☆ IAT751XB	6 42367 01730 9	1"	1"	3-3/4"	3/4"	25	2.0
☆ IAT100XB	6 42367 01708 8	1-1/4"	1"	3-3/4"	1/2"	25	1.6
☆ IAT75100XB	6 42367 01722 4	1-1/4"	1"	3-3/4"	3/4"	25	2.0
☆ IAT125XB	6 42367 01714 9	1-1/4"	1-1/4"	4"	1/2"	25	2.4
☆ IAT75125XB	6 42367 01726 2	1-1/4"	1-1/4"	4"	3/4"	25	2.5
☆* IAT100B	6 42367 01706 4	1-1/4"	1"	4"	1/8"	25	1.5
☆* IAT125B	6 42367 01712 5	1-1/4"	1-1/4"	4"	1/8"	25	1.7
☆ AT75100B	6 42367 09615 1	1"	1"	2-7/8"	3/4"	48	2.0
☆ AT75125B	6 42367 09616 8	1-1/4"	1-1/4"	3-1/2"	3/4"	24	2.7
☆ AT751002B	6 42367 10124 4	1"	1"	3"	(2) 3/4"	48	2.0
☆ AT751252B	6 42367 10125 1	1-1/4"	1-1/4"	3-1/2"	(2) 3/4"	24	2.7

## Galvanized Tank Tee Kits

Two Nipples Included For Connection To Tank and Pressure Switch

Order No.	UPC Bar Code (Qty. 1)	Tank Conn.	Lateral	Galv. Nipples	Drain Hole	Overall Length	Ctn. Qty.	Approx. Wt./Lbs.
☆ IAT1X	6 42367 01717 0	1"	1"	1" x 8" 1/4" x 3"	1/2"	11.5"	12	3.2
☆ IAT751X	6 42367 01729 3	1"	1"	1" x 8" 1/4" x 3"	3/4"	11.5"	12	3.5
☆ IAT1XL	6 42367 01719 4	1"	1"	1" x 11" 1/4" x 3"	1/2"	14.5"	12	4.0
☆ IAT751XL	6 42367 01731 6	1"	1"	1" x 11" 1/4" x 3"	3/4"	14.5"	12	4.0
☆ IAT1XS	6 42367 01720 0	1"	1"	1" x 3" 1/4" x 3"	1/2"	6.5"	12	2.5
☆ IAT751XS	6 42367 01732 3	1"	1"	1" x 3" 1/4" x 3"	3/4"	6.5"	12	2.5
☆ IAT102X	6 42367 01709 5	1-1/4"	1"	1-1/4" x 11" 1/4" x 3"	1/2"	14.5"	12	4.5
☆ IAT75102X	6 42367 01723 1	1-1/4"	1"	1-1/4" x 11" 1/4" x 3"	3/4"	14.5"	12	4.5
☆ IAT102XL	6 42367 01710 1	1-1/4"	1"	1-1/4" x 14" 1/4" x 3"	1/2"	18"	12	5.1
☆ IAT75102XL	6 42367 01724 8	1-1/4"	1"	1-1/4" x 14" 1/4" x 3"	3/4"	18"	12	5.1
☆ IAT100X	6 42367 01707 1	1-1/4"	1"	1-1/4" x 3" 1/4" x 3"	1/2"	6.5"	12	2.3
☆ IAT75100X	6 42367 01721 7	1-1/4"	1"	1-1/4" x 3" 1/4" x 3"	3/4"	6.5"	12	2.5
☆ IAT125X	6 42367 01713 2	1-1/4"	1-1/4"	1-1/4" x 11" 1/4" x 3"	1/2"	15"	12	4.5
☆ IAT75125X	6 42367 01725 5	1-1/4"	1-1/4"	1-1/4" x 11" 1/4" x 3"	3/4"	15"	12	4.5
☆ IAT125XL	6 42367 01715 6	1-1/4"	1-1/4"	1-1/4" x 14" 1/4" x 3"	1/2"	18"	12	5.6
☆ IAT75125XL	6 42367 01727 9	1-1/4"	1-1/4"	1-1/4" x 14" 1/4" x 3"	3/4"	18"	12	5.6
☆ IAT125XS	6 42367 01716 3	1-1/4"	1-1/4"	1-1/4" x 3" 1/4" x 3"	1/2"	7"	12	3.0
☆ IAT75125XS	6 42367 01728 6	1-1/4"	1-1/4"	1-1/4" x 3" 1/4" x 3"	3/4"	7"	12	3.0
☆* IAT100	6 42367 01705 7	1-1/4"	1"	1" x 3" 1/4" x 3"	1/8"	6.5"	12	2.5
☆* IAT125	6 42367 01711 8	1-1/4"	1-1/4"	1-1/4" x 3" 1/4" x 3"	1/8"	6.8"	12	2.5

\*1/8" NPT is for air valves used with galvanized tanks

☆ No Lead

# COMPACT TANK TEES

❖ CA. Certified

## Stainless Steel and No Lead Brass Compact Tank Tees

Order No.	UPC Bar Code (Qty. 1)	Tank Connection	Lateral	Overall Length	Drain Hole	Material	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSCT100	6 42367 06140 1	1" FIP	1" FIP	2.5"	(1) 1/2"	Stainless Steel	5	0.8
☆ SSCT125	6 42367 06142 5	1-1/4" FIP	1-1/4" FIP	2.9"	(1) 3/4"	Stainless Steel	5	1.0
❖ BCTNL100	6 42367 41665 2	1" FIP	1" FIP	2.5"	(1) 1/2"	No Lead Brass	5	0.7
❖ BCTNL125	6 42367 41666 9	1-1/4" FIP	1-1/4" FIP	2.9"	(1) 3/4"	No Lead Brass	5	0.9



SSCT125



BCTNL125

## No Lead Brass Compact Tank Fitting Packages

Order No.	UPC Bar Code (Qty. 1)	Tank Tee	Merrill* Pressure Switch	Pressure Gauge	Nipple	Drain Valve	Relief Valve	Approx. Wt./Lbs.
☆ TPBCNL100C	6 42367 05090 0	BCTNL100	MPS2040	PGNL100	BNNL2503	BKDNL50M	-----	2.6
☆ TPBCNL100D	6 42367 05091 7	BCTNL100	MPS3050	PGNL100	BNNL2503	BKDNL50M	-----	2.6
☆ TPBCNL100F	6 42367 05092 4	BCTNL100	MPS2040	PGNL100	BNNL2503	-----	PRVNL50	2.5
☆ TPBCNL100G	6 42367 05093 1	BCTNL100	MPS3050	PGNL100	BNNL2503	-----	PRVNL50	2.5
☆ TPBCNL125C	6 42367 05094 8	BCTNL125	MPS2040	PGNL100	BNNL2503	BKDNL75M	-----	3.0
☆ TPBCNL125D	6 42367 05095 5	BCTNL125	MPS3050	PGNL100	BNNL2503	BKDNL75M	-----	3.0
☆ TPBCNL125F	6 42367 05096 2	BCTNL125	MPS2040	PGNL100	BNNL2503	-----	PRVNL75	2.9
☆ TPBCNL125G	6 42367 05097 9	BCTNL125	MPS3050	PGNL100	BNNL2503	-----	PRVNL75	2.9



TPBCNL125F



\* Also available with Square D® Switch - Call Merrill for correct part no. and price

## No Lead Brass Compact Off-The-Floor Tees

Why pay for high cost brass union and copper tube when you can use PVC pipe with a no lead brass compact tee for a fraction of the cost of all copper/brass

Order No.	UPC Bar Code (Qty. 1)	Tank Connection	Lateral	Overall Length	Offset Height	Ctn. Qty.	Approx. Wt./Lbs.
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### No Lead Brass Compact Tank Tee With PVC Pipe/Fittings

☆ BCOF100M	6 42367 05086 3	1" MIP	1" FIP	16-3/4"	9"	1	2.0
☆ BCOF100F	6 42367 05087 0	1" FIP	1" FIP	9-1/4"	9"	1	1.8
☆ BCOF125M	6 42367 05088 7	1-1/4" MIP	1-1/4" FIP	16-3/4"	10-1/2"	1	2.6
☆ BCOF125F	6 42367 05089 4	1-1/4" FIP	1-1/4" FIP	9-1/4"	10-1/2"	1	2.1

### With Union

☆ BCOFU100M	6 42367 05656 8	1" MIP	1" FIP	16-3/4"	9"	1	1.9
☆ BCOFU100F	6 42367 05657 5	1" FIP	1" FIP	9-1/4"	9"	1	1.7
☆ BCOFU125M	6 42367 05658 2	1-1/4" MIP	1-1/4" FIP	16-3/4"	10-1/2"	1	2.7
☆ BCOFU125F	6 42367 05659 9	1-1/4" FIP	1-1/4" FIP	9-1/4"	10-1/2"	1	2.5

### With Tee And Boiler Drain Valve

☆ BCOFT100M	6 42367 05660 5	1" MIP	1" FIP	16-3/4"	9"	1	2.2
☆ BCOFT100F	6 42367 05661 2	1" FIP	1" FIP	9-1/4"	9"	1	2.0
☆ BCOFT125M	6 42367 05662 9	1-1/4" MIP	1-1/4" FIP	16-3/4"	10-1/2"	1	2.9
☆ BCOFT125F	6 42367 05663 6	1-1/4" FIP	1-1/4" FIP	9-1/4"	10-1/2"	1	2.7

MIP = Male Iron Pipe FIP = Female Iron Pipe

Tank Fitting Packages Available Upon Request



BCOFT100F



BCOFU100F



Complete Packages Available

# PVC TANK TEES / MANIFOLDS AND ACCESSORIES



PVCAT100C



PVCAT100CS



PVCAT100CSF



PVCAT1025CSF

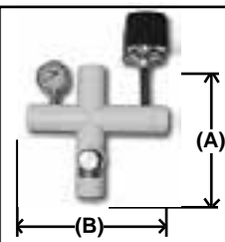
## Heavy Duty PVC



Tank Tees (Plus PVC Nipples)  
Patent No. 5,678,865



PVCM125754



Tank Manifolds  
(Vertical Installation)  
Patent No. 5,678,865



PVCPRV50



PVCBD50G



PVCBD50



PVCN2503

- Heavy-duty body - sch. 120 PVC coupling material- machined (not molded)
- PVC tees have two 1/4" top tappings
- Reinforcing sch. 40 sleeve across inside of tee connection provides super strength at joints of heavy-duty PVC tees
- Manifolds can have threaded connections or SLIP (glue) connections ... can be completely customized to your own specifications

## PVC Tank Tees - Sch. 80 PVC

Order No.	UPC Bar Code (Qty. 1)	Tank Connection	Lateral	Overall Length	Drain Hole(s)	Approx. Wt./Lbs.
☆ PVCAT100C	6 42367 11390 2	1" MIP	1" MIP & 3/4" SLIP	11"	(2) 1/2"	0.6
☆ PVCAT100CS	6 42367 12136 5	1" MIP	1" MIP & 3/4" SLIP	5"	(2) 1/2"	0.4
☆ PVCAT100CSF	6 42367 12141 9	1" FIP	1" MIP & 3/4" SLIP	5"	(2) 1/2"	0.5
☆ PVCAT1025CSF	6 42367 12395 6	1-1/4" FIP	1" MIP & 3/4" SLIP	5"	(2) 1/2"	0.5

## Tank Tees - Made of Sch. 120 PVC Material

Order No.	UPC Bar Code (Qty. 1)	Tank Connection	Lateral	Overall Length	Drain Hole(s)	Approx. Wt./Lbs.
☆ PVCHDT100	6 42367 07293 3	1" FIP	1" FIP	5"	(1) 1/2"	0.6
☆ PVCHDT100M	6 42367 07294 0	1" MIP	1" FIP	6"	(1) 1/2"	0.7
☆ PVCHDT1075	6 42367 07729 7	1" FIP	1" FIP	5"	(1) 3/4"	0.6
☆ PVCHDT1075M	6 42367 07730 3	1" MIP	1" FIP	6"	(1) 3/4"	0.7
☆ PVCHDT1002	6 42367 07732 7	1" FIP	1" FIP	5"	(2) 1/2"	0.8
☆ PVCHDT1002M	6 42367 07733 4	1" MIP	1" FIP	6"	(2) 1/2"	0.9
☆ PVCHDT10275	6 42367 07735 8	1" FIP	1" FIP	5"	(2) 3/4"	0.8
☆ PVCHDT10275M	6 42367 07736 5	1" MIP	1" FIP	6"	(2) 3/4"	0.9

NOTE: Other sizes of tees and configurations can be made per request.

## PVC Manifolds - Sch. 120

Order No.	UPC Bar Code (Qty. 1)	Top Conn.	Lateral	Front Tapping	Overall Length	Drain Hole(s)	Approx. Wt./Lbs.
☆ PVCM125754	6 42367 11721 4	(2) 3/4" FIP	1-1/4" MIP	1/4" FIP	13-5/8"	(2) 3/4" FIP	1.2
☆ PVCM100754	6 42367 11722 1	(2) 3/4" FIP	1" FIP	1/4" FIP	13-5/8"	(2) 3/4" FIP	1.3

## Tank Manifolds - replaces tank tees or numerous pipe fittings

Order No.	UPC Bar Code (Qty. 1)	Main Connection	Branch Connection	Overall Height(A)	Overall Length(B)	Drain Hole	Approx. Wt./Lbs.
☆ PVCTMT10050	6 42367 08934 4	1" FIP	1" FIP	8"	9"	(1) 1/2"	1.0
☆ PVCTMT10075	6 42367 08935 1	1" FIP	1" FIP	8"	9"	(1) 3/4"	1.0

## PVC Pressure Relief Valve

Order No.	UPC Bar Code (Qty. 1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
☆☆ PVCPRV50	6 42367 11391 9	1/2" MIP x 1/2" FIP	1	.20

\* A perfect companion to Merrill PVC Tank Tees 100C, 100CS, 100CSF, and 1025CSF.

## PVC Boiler Drain with Hose Bibb

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Description	Ctn. Qty.	Approx. Wt./Lbs.
☆ PVCBD50	6 42367 11070 3	1/2" MIP	White PVC	1	.13
☆ PVCBD75	6 42367 11071 0	3/4" MIP	White PVC	1	.13
☆ PVCBD50G	6 42367 12593 6	1/2" MIP	PVC Sch 80	1	.13
☆ PVCBD75G	6 42367 12594 3	3/4" MIP	PVC Sch 80	1	.13

## PVC Pipe Nipples

Order No.	UPC Bar Code (Qty. 1)	Material	Size x Length	Ctn. Qty.	Approx. Wt./Lbs.
☆ PVCN2503	6 42367 07806 5	PVC Sch 80	1/4" x 3"	1	0.02
☆ PVCN1002	6 42367 07697 9	PVC Sch 80	1" x 2"	1	0.05

☆ No Lead

❖ CA. Certified

# MANIFOLD ACCESSORIES



Thread Sealing Tape



MASP1 MASP05 IG2  
Thread Sealing Compound

### MERRILL THREAD COMPOUND

AQUA-SEAL is a slow drying, soft setting, non-hardening pipe thread compound. Recommended for on-site or assembly line work. Lead free. Will not harden in can. This compound is made with the highest quality materials and may be used for sealing threads on all metals, ABS, PVC, CPVC, nylon, and plastic piping systems. All information provided is based on laboratory testing, independent laboratory test results, and actual field experience. NSF-14 and NSF-61 certified.

### PTFE Teflon® Thread Seal Tape - Be sure to ask for quality tape with Nickel

Order No.	UPC Bar Code (Qty. 1)	Description	Thickness	Carton Qty.	Approx. Wt./Lbs.
<b>Gray Thread Seal Tape for Stainless Steel with Nickel - High Density</b>					
☆ PTFEGSS5060	6 42367 42132 8	1/2" x 60" Long	4 mm	100	0.02
☆ PTFEGSS50260	6 42367 42133 5	1/2" x 260" Long	4 mm	100	0.04
☆ PTFEGSS50520	6 42367 42131 1	1/2" x 520" Long	4 mm	100	1.00
☆ PTFEGSS75260	6 42367 43257 7	3/4" x 260" Long	4 mm	100	0.04
<b>White Thread Seal Tape - High Density</b>					
☆ PTFEWH5060	6 42367 42134 2	1/2" x 60" Long	3.5 mm	100	0.01
☆ PTFEWH50260	6 42367 42135 9	1/2" x 260" Long	3.5 mm	100	0.03
☆ PTFEWH50520	6 42367 42136 6	1/2" x 520" Long	3.5 mm	100	0.04
☆ PTFEWH75260	6 42367 42137 3	3/4" x 260" Long	3.5 mm	100	0.04
☆ PTFEWH75520	6 42367 42138 0	3/4" x 520" Long	3.5 mm	100	0.05

### AQUA-SEAL Thread Sealing Compound - "To Eliminate Leaks"

Order No.	UPC Bar Code (Qty. 1)	Container Size	Container	Carton Qty.	Approx. Wt./Lbs.
☆ IG2	6 88544 02003 8	2 oz.	Tube	72	0.1
☆ MASP05	6 42367 12953 8	8 oz.	Can	24	0.9
☆ MASP1	6 42367 12952 1	16 oz.	Can	12	1.8

### Stainless Steel Street Elbows

• Female Iron Pipe to Male Iron Pipe



SSTEL100

Order No.	UPC Bar Code (Qty. 1)	FIP x MIP	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSTEL100	6 42367 41859 5	1" x 1"	50	0.6
☆ SSTEL125	6 42367 41860 1	1-1/4" x 1-1/4"	20	1.0

### Pressure Relief Valves

No Lead Brass and Stainless Steel

Order No.	UPC Bar Code (Qty.1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
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No Lead Brass

❖ PRVNL50	6 42367 08885 9	1/2" x 1/2"	10	3.5
❖ PRVNL75	6 42367 08886 6	3/4" x 1/2"	10	3.8

No Lead Brass - Set at 100 PSI

☆ PRVNL50100	6 42367 12471 7	1/2" x 1/2"	10	3.5
☆ PRVNL75100	6 42367 12472 4	3/4" x 1/2"	10	3.5

Stainless Steel

☆ SSPRV50	6 42367 12289 8	1/2" x 1/2"	10	3.0
☆ SSPRV75	6 42367 12290 4	3/4" x 1/2"	10	5.0

Stainless Steel - Set at 100 PSI

☆ SSPRV50100	6 42367 12942 2	1/2" x 1/2"	10	3.0
☆ SSPRV75100	6 42367 12943 9	3/4" x 1/2"	10	5.0

### Hex Bushings - Stainless Steel

Order No.	UPC Bar Code (Qty. 1)	MIP x FIP	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSHB7525	6 42367 12929 3	3/4" x 1/4"	200	0.1
☆ SSHB7550	6 42367 12454 0	3/4" x 1/2"	50	0.1
☆ SSHB10025	6 42367 41526 6	1" x 1/4"	50	0.3
☆ SSHB10050	6 42367 12563 9	1" x 1/2"	300	0.3
☆ SSHB10075	6 42367 41525 9	1" x 3/4"	50	0.3
☆ SSHB12510	6 42367 06184 5	1-1/4" x 1"	120	0.3
☆ SSHB12575	6 42367 12174 7	1-1/4" x 3/4"	120	0.3



### Stainless Steel Union with O-Ring

• Female Iron Pipe to Female Iron Pipe

Order No.	UPC Bar Code (Qty. 1)	FIP x FIP	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSUN100	6 42367 41855 7	1" x 1"	50	0.7
☆ SSUN125	6 42367 41856 4	1-1/4" x 1-1/4"	30	0.8



PRVNL75

SSPRV50

BBDNL50MA

SSBD75

### Stainless Steel 90 Degree Elbows

• Female Iron Pipe to Female Iron Pipe

Order No.	UPC Bar Code (Qty. 1)	FIP x FIP	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSEL100	6 42367 41857 1	1" x 1"	60	0.4
☆ SSEL125	6 42367 41858 8	1-1/4" x 1-1/4"	35	0.7



SSEL100

### Boiler Drains with Hose Bibb-No Lead Brass & S.S.

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Ctn. Qty.	Approx. Wt./Lbs.
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No Lead Brass

☆ BBDNL50MA	6 42367 41271 5	1/2" MIP	12	5.9
☆ BBDNL75MA	6 42367 41272 2	3/4" MIP	12	6.1

Stainless Steel

☆ SSBD50	6 42367 12283 6	1/2" MIP	12	6.0
☆ SSBD75	6 42367 12284 3	3/4" MIP	12	6.0

# MANIFOLD KITS

## Manifold Kits (Any kit combination available upon request)

Order No.	UPC Bar Code (Qty.1)	Overall Length	Description	Drain Hole	Approx. Wt./Lbs.
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**SSMK12510**

- ☆ **SSMK12510** 6 42367 12452 6 13-5/8" Stainless Steel (4) 3/4" 4.9
- SSM12510754 - 1-1/4" x 1" Stainless Steel Manifold with 3/4" x 1/4" or 3/4" x 1/2" Bushing
- SSBD75 - 3/4" Stainless Steel Boiler Drain
- PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)
- SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)



**SSMK12510TS**

- ☆ **SSMK12510TS** 6 42367 12982 8 13-5/8" Stainless Steel (4) 3/4" 5.4
- SSM12510754 - 1-1/4" x 1" Stainless Steel Manifold with 3/4" x 1/4" or 3/4" x 1/2" Bushing
- SSBD75 - 3/4" Stainless Steel Boiler Drain
- PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)
- SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)
- IG2 - Thread Sealing Compound 2 oz. Tube
- PTFEGSS5060 - PTFE Teflon® Thread Seal Tape - 1/2" x 60"



**SSMK12510752**

- ☆ **SSMK12510752** 6 42367 41065 0 13-5/8" Stainless Steel (2) 1" & (2) 3/4" 4.9
- SSM12510752 - 1-1/4" x 1" Stainless Steel Manifold with 1" x 1/4" or 1" x 1/2" Bushing
- SSBD75 - 3/4" Stainless Steel Boiler Drain
- PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)
- SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)



**SSMK121752TS**

- ☆ **SSMK121752TS** 6 42367 41066 7 13-5/8" Stainless Steel (2) 1" & (2) 3/4" 5.4
- SSM12510752 - 1-1/4" x 1" Stainless Steel Manifold with 1" x 1/4" or 1" x 1/2" Bushing
- SSBD75 - 3/4" Stainless Steel Boiler Drain
- PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)
- SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)
- IG2 - Thread Sealing Compound 2 oz. Tube
- PTFEGSS5060 - PTFE Teflon® Thread Seal Tape - 1/2" x 60"



**SSMK20010**

- ☆ **SSMK20010** 6 42367 12560 8 13-5/8" Stainless Steel (2) 3/4" & (2) 1" 8.1
- SSM20010752 - 2" x 1-1/2" Stainless Steel Manifold with 1" x 1/4" or 1" x 1/2" Bushing
- SSBD75 - 3/4" Stainless Steel Boiler Drain
- PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)
- SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)



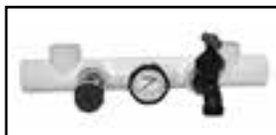
**SSMK20010TS**

- ☆ **SSMK20010TS** 6 42367 12983 5 13-5/8" Stainless Steel (2) 3/4" & (2) 1" 8.6
- SSM20010752 - 2" x 1-1/2" Stainless Steel Manifold with 1" x 1/4" or 1" x 1/2" Bushing
- SSBD75 - 3/4" Stainless Steel Boiler Drain
- PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)
- SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)
- IG2 - Thread Sealing Compound 2 oz. Tube
- PTFEGSS5060 - PTFE Teflon® Thread Seal Tape - 1/2" x 60"



**PVCМК125753**

- ☆ **PVCМК125753** 6 42367 41063 6 13-5/8" Sch. 120 PVC (3) 3/4" & (1) 1/2" 1.8
- PVCМ125754 - 1-1/4" MIP PVC Manifold
- PVCBD75G - 3/4" PVC Boiler Drain
- PGBNL10025 - 2" Steel Case - 1/4" Back Mount No Lead Pressure Gauge (0-100 PSI)
- PVCPRV50 - 1/2" PVC Pressure Relief Valve



**PVCМК100753**

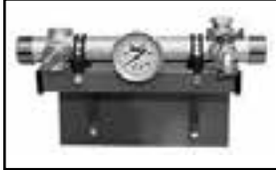
- ☆ **PVCМК100753** 6 42367 41064 3 13-5/8" Sch. 120 PVC (3) 3/4" & (1) 1/2" 1.9
- PVCМ100754 - 1" FIP PVC Manifold
- PVCBD75G - 3/4" PVC Boiler Drain
- PGBNL10025 - 2" Steel Case - 1/4" Back Mount No Lead Pressure Gauge (0-100 PSI)
- PVCPRV50 - 1/2" PVC Pressure Relief Valve

☆ No Lead

# MANIFOLD KITS WITH MANIFOLD BRACKET

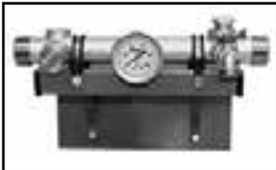
## Manifold Kits with Manifold Bracket

(Custom Kits available upon request) Thread Sealant Available Add "TS" to Order No.



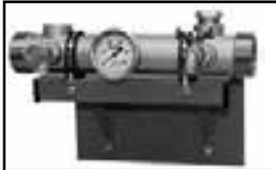
**SSMK12510C**

Order No.	UPC Bar Code (Qty.1)	Overall Length	Description	Drain Hole	Approx. Wt./Lbs.
☆ <b>SSMK12510C</b>	6 42367 12720 6	13-5/8"	Stainless Steel	(4) 3/4"	10.9
<ul style="list-style-type: none"> <li>● SSM12510754 - 1-1/4" x 1" Stainless Steel Manifold with 3/4" x 1/2" or 3/4" x 1/4" Bushing</li> <li>● SSBD75 - 3/4" Stainless Steel Boiler Drain</li> <li>● PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)</li> <li>● SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)</li> <li>● MBRCL - Manifold Bracket with Cushion Clamps and Bolts</li> </ul>					



**SSMK1251752C**

☆ <b>SSMK1251752C</b>	6 42367 41067 4	13-5/8"	Stainless Steel	(2) 1" & (2) 3/4"	10.9
<ul style="list-style-type: none"> <li>● SSM12510752 - 1-1/4" x 1" Stainless Steel Manifold with 1" x 1/2" or 1" x 1/4" Bushing</li> <li>● SSBD75 - 3/4" Stainless Steel Boiler Drain</li> <li>● PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)</li> <li>● SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)</li> <li>● MBRCL - Manifold Bracket with Cushion Clamps and Bolts</li> </ul>					



**SSMK20010C**

☆ <b>SSMK20010C</b>	6 42367 12721 3	13-5/8"	Stainless Steel	(2) 3/4" & (2) 1"	14.1
<ul style="list-style-type: none"> <li>● SSM20010752 - 2" x 1-1/2" Stainless Steel Manifold with 1" x 1/2" or 1" x 1/4" Bushing</li> <li>● SSBD75 - 3/4" Stainless Steel Boiler Drain</li> <li>● PGLBNL25100 - 2-1/2" S.S. Case - 1/4" Back Mount Liquid Filled No Lead Pressure Gauge (0-100 PSI)</li> <li>● SSPRV75100 - 3/4" Stainless Steel Pressure Relief Valve (100 PSI)</li> <li>● MBRCL - Manifold Bracket with Cushion Clamps and Bolts</li> </ul>					



**PVCМК125753C**

☆ <b>PVCМК125753C</b>	6 42367 41061 2	13-5/8"	Sch. 120 PVC	(3) 3/4" & (1) 1/2"	7.8
<ul style="list-style-type: none"> <li>● PVCМ125754 - 1-1/4" MIP PVC Manifold</li> <li>● PVCBD75G - 3/4" PVC Boiler Drain</li> <li>● PGBNL10025 - 2" Steel Case - 1/4" Back Mount No Lead Pressure Gauge (0-100 PSI)</li> <li>● PVCPRV50 - 1/2" PVC Pressure Relief Valve</li> <li>● MBRCL - Manifold Bracket with Cushion Clamps and Bolts</li> </ul>					



**PVCМК100753C**

☆ <b>PVCМК100753C</b>	6 42367 41062 9	13-5/8"	Sch. 120 PVC	(3) 3/4" & (1) 1/2"	7.9
<ul style="list-style-type: none"> <li>● PVCМ100754 - 1" FIP PVC Manifold</li> <li>● PVCBD75G - 3/4" PVC Boiler Drain</li> <li>● PGBNL10025 - 2" Steel Case - 1/4" Back Mount No Lead Pressure Gauge (0-100 PSI)</li> <li>● PVCPRV50 - 1/2" PVC Pressure Relief Valve</li> <li>● MBRCL - Manifold Bracket with Cushion Clamps and Bolts</li> </ul>					

## Manifolds - Stainless Steel and PVC

Order No.	UPC Bar Code (Qty. 1)	Top Conn.	Lateral	Front Tapping	Overall Length	Drain Hole(s)	Approx. Wt./Lbs.
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### Stainless Steel Manifolds

☆ <b>SSM12510754</b>	6 42367 12220 1	(2) 3/4" FIP	1-1/4" MIP x 1" FIP	1/4" FIP	13-3/8"	(2) 3/4" FIP	2.8
☆ <b>SSM12510752</b>	6 42367 12975 0	(2) 1" FIP	1-1/4" MIP x 1" FIP	1/4" FIP	13-3/8"	(2) 3/4" FIP	2.8
☆ <b>SSM20010752</b>	6 42367 12558 5	(2) 1" FIP	2" MIP x 1-1/2" FIP	1/4" FIP	13-5/8"	(2) 3/4" FIP	4.9

### Sch. 120 PVC Manifolds

☆ <b>PVCМ125754</b>	6 42367 11721 4	(2) 3/4" FIP	1-1/4" MIP	1/4" FIP	13-5/8"	(2) 3/4" FIP	1.2
☆ <b>PVCМ100754</b>	6 42367 11722 1	(2) 3/4" FIP	1" FIP	1/4" FIP	13-5/8"	(2) 3/4" FIP	1.3



**SSM12510754**

With stainless steel hex bushing



**SSM20010752**

With stainless steel hex bushing



**PVCМ125754**



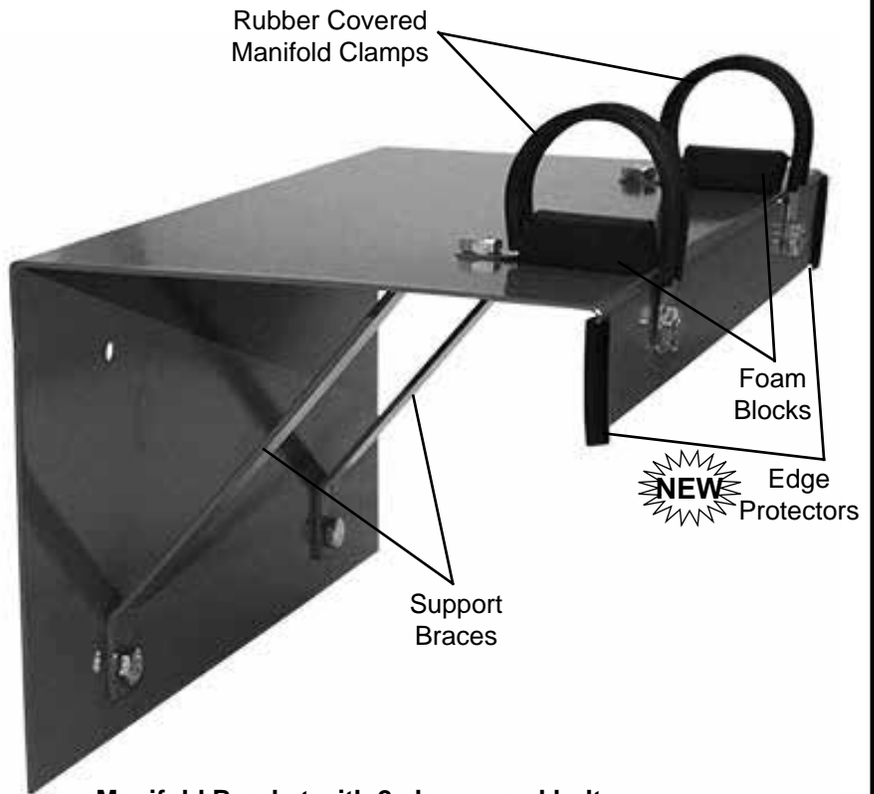
**PVCМ100754**

# MANIFOLD BRACKET

**Use only the best when installing a manifold for variable speed pumps  
Only Merrill provides all the features/benefits - Clearly the Best**

## Features/Benefits

- Only **one piece** manifold bracket that supports the entire manifold
- **Easy to level** for quick installation
- **Doubles as a tool shelf** during installation not possible with others
- Bracket provides **silent installation** with foam blocks and rubber covered clamps
- **Improved foam blocks** thicker and firmer
- **Improved stainless steel** manifold clamps
- **Edge protectors** on front of bracket for extra safety
- **Power coated** for extra corrosion protection



### Manifold Bracket with 2 clamps and bolts

The only bracket with foam blocks to eliminate vibration/silent installation

Order No.	UPC Bar Code (Qty. 1)	Ctn. Qty.	Approx. Wt./Lbs.
☆MBRCL	6 42367 12442 7	1	3.3

### Cushion Clamps

Rubber covered stainless steel

Order No.	UPC Bar Code (Qty. 1)	Bag Qty.	Approx. Wt./Lbs.
☆MBRCL1	6 42367 12334 5	2	0.1



MBRCL1

### Complete Set of Bolts and Lag Screws

4 lag screws and 4 sets of bolts with nuts for both 1-1/4" and 2" Manifolds  
2 sets of XL bolts for 2" Manifold

Order No.	UPC Bar Code (Qty. 1)	Bag Qty.	Approx. Wt./Lbs.
☆MBRBOLTS	6 42367 12396 3	1(set)	0.3



MBRBOLTS

☆ No Lead

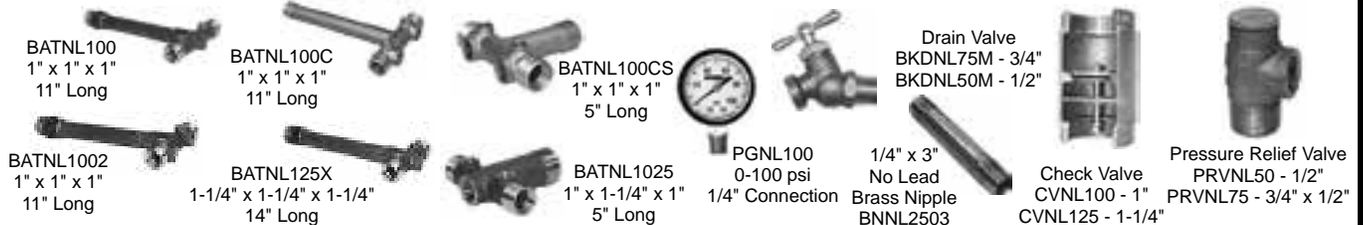
# NO LEAD BRASS TANK TEE PACKAGES

**No Lead Brass Tank Tee Packages** - Competitive no lead brass tank tee kit and several combinations of components as indicated below. **STAINLESS STEEL, GALVANIZED** and **PVC** tank tee packages available

**Tank fitting packages can be packaged in any combination of components** to answer the needs of your customers. Simply tell us what you want included and Merrill will supply it.

Order No.	UPC Bar Code (Qty. 1)	Tank Tee	MERRILL Pressure Switch*	Gauge	Nipples	Drain Valve	Pressure Relief	Check Valve	Approx. Lbs./Pkg.
☆ TPBNL100C	6 42367 42472 5	BATNL100	MPS2040	PGNL100	BNNL2503	BKDNL50M	—	—	3.3
☆ TPBNL100D	6 42367 42445 9	BATNL100	MPS3050	PGNL100	BNNL2503	BKDNL50M	—	—	3.9
☆ TPBNL100E	6 42367 43144 0	BATNL100	MPSM43050	PGNL100	BNNL2503	BKDNL50M	—	—	3.4
☆ TPBNL100F	6 42367 43145 7	BATNL100	MPS2040	PGNL100	BNNL2503	—	PRVNL50	—	3.2
☆ TPBNL100G	6 42367 43146 4	BATNL100	MPS3050	PGNL100	BNNL2503	—	PRVNL50	—	3.2
☆ TPBNL100H	6 42367 43147 1	BATNL100	MPSM43050	PGNL100	BNNL2503	—	PRVNL50	—	3.3
☆ TPBNL100I	6 42367 43148 8	BATNL100	MPS3050	PGNL100	BNNL2503	BKDNL50M	—	CVNL100	4.1
☆ TPBNL100J	6 42367 43149 5	BATNL100	MPS3050	PGNL100	BNNL2503	—	PRVNL50	CVNL100	4.0
☆ TPBNL1002C	6 42367 43150 1	BATNL1002	MPS2040	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	3.5
☆ TPBNL1002D	6 42367 41779 6	BATNL1002	MPS3050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	3.5
☆ TPBNL1002E	6 42367 43151 8	BATNL1002	MPSM43050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	3.6
☆ TPBNL1002J	6 42367 43152 5	BATNL1002	MPS3050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	CVNL100	4.3
☆ TPBNL100CC	6 42367 43153 2	BATNL100C	MPS2040	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	4.2
☆ TPBNL100CD	6 42367 41717 8	BATNL100C	MPS3050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	4.8
☆ TPBNL100CE	6 42367 43154 9	BATNL100C	MPSM43050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	4.3
☆ TPBNL100CJ	6 42367 43155 6	BATNL100C	MPS3050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	CVNL100	5.0
☆ TPBNL125XC	6 42367 43156 3	BATNL125X	MPS2040	PGNL100	BNNL2503	BKDNL75M	—	—	4.1
☆ TPBNL125XD	6 42367 42578 4	BATNL125X	MPS3050	PGNL100	BNNL2503	BKDNL75M	—	—	4.1
☆ TPBNL125XE	6 42367 43157 0	BATNL125X	MPSM43050	PGNL100	BNNL2503	BKDNL75M	—	—	4.2
☆ TPBNL125XF	6 42367 42760 3	BATNL125X	MPS2040	PGNL100	BNNL2503	—	PRVNL75	—	4.0
☆ TPBNL125XG	6 42367 43158 7	BATNL125X	MPS3050	PGNL100	BNNL2503	—	PRVNL75	—	4.0
☆ TPBNL125XH	6 42367 43159 4	BATNL125X	MPSM43050	PGNL100	BNNL2503	—	PRVNL75	—	4.1
☆ TPBNL125XI	6 42367 43160 0	BATNL125X	MPS3050	PGNL100	BNNL2503	BKDNL75M	—	CVNL125	5.1
☆ TPBNL125XJ	6 42367 43161 7	BATNL125X	MPS3050	PGNL100	BNNL2503	—	PRVNL75	CVNL125	5.0
☆ TPBNL100CSC	6 42367 43162 4	BATNL100CS	MPS2040	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	3.3
☆ TPBNL100CSD	6 42367 43163 1	BATNL100CS	MPS3050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	3.3
☆ TPBNL100CSE	6 42367 43164 8	BATNL100CS	MPSM43050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	—	3.4
☆ TPBNL100CSJ	6 42367 43165 5	BATNL100CS	MPS3050	PGNL100	BNNL2503	BKDNL50M	PRVNL50	CVNL100	4.1
☆ TPBNL1025C	6 42367 43166 2	BATNL1025	MPS2040	PGNL100	BNNL2503	BKDNL75M	—	—	3.1
☆ TPBNL1025D	6 42367 43167 9	BATNL1025	MPS3050	PGNL100	BNNL2503	BKDNL75M	—	—	3.1
☆ TPBNL1025E	6 42367 43168 6	BATNL1025	MPSM43050	PGNL100	BNNL2503	BKDNL75M	—	—	3.2
☆ TPBNL1025F	6 42367 43169 3	BATNL1025	MPS2040	PGNL100	BNNL2503	—	PRVNL75	—	3.0
☆ TPBNL1025G	6 42367 43170 9	BATNL1025	MPS3050	PGNL100	BNNL2503	—	PRVNL75	—	3.0
☆ TPBNL1025H	6 42367 43171 6	BATNL1025	MPSM43050	PGNL100	BNNL2503	—	PRVNL75	—	3.1
☆ TPBNL1025I	6 42367 43172 3	BATNL1025	MPS3050	PGNL100	BNNL2503	BKDNL75M	—	CVNL100	4.0
☆ TPBNL1025J	6 42367 43173 0	BATNL1025	MPS3050	PGNL100	BNNL2503	—	PRVNL75	CVNL100	3.9

\*Also available with Square D® Switch - Call Merrill for correct part no. and price.



- ☆ No Lead
- ❖ CA. Certified

# NO LEAD PRESSURE RELIEF VALVES

## (Cold Water) Pressure Relief Valves

These valves are not T&P valves that are required with water heaters.

**Note:** Warranty void on pressure relief valves if used on air systems.



**No Lead Brass  
Pressure Relief Valve**



**Stainless Steel  
Pressure Relief Valve**



**PVC Pressure Relief Valve**



**Heavy-Duty Pressure Relief Valve  
Approximate Relief in GPM  
from the Heavy-Duty  
Pressure Relief Valves**

Set PSI	3/4"	1"	1-1/4"	1-1/2"	2"
50	15	25	44	68	132 GPM
60	16	28	48	75	145 GPM
70	17	30	52	81	156 GPM
80	19	32	55	87	167 GPM
90	20	34	59	92	177 GPM
100	21	36	62	97	187 GPM
110	21	36	62	97	187 GPM
120	23	39	68	106	205 GPM
130	24	41	71	110	213 GPM

Recommended for all cold water system installations - to protect against damage to piping and pressure tanks. PRV's are set at 75 psi or 100 psi. PRV's have a  $\pm$  15% setting accuracy.

**NOTE:** These valves are not T&P valves that are required with water heaters. There is the same need for PRV on cold water pressure tanks.

**NOTE:** Merrill pressure relief valves may not reset themselves after pressure relief. Manual disassembly and reseating of valve may be required. Repeated opening of a pressure relief valve is beyond intended use and voids warranty.

**WARNING:** All PRV, SSSPRV, PRVNL, PRVHD, and PRVHDNL valves must be set a minimum of 15 psi above the typical high of the water system pressure, so valve chatter or rapid open and close will not occur. Valve chatter can cause failure of the valve and voids warranty.

**NOTE:** All PRV valves are field adjustable - by removing cap and turning internal disk down to increase pressure. **Field adjustment of valve voids warranty.**

**NOTE:** Valve warranty void after change in adjustment due to possible error.

## Stainless Steel Pressure Relief Valves

Order No.	UPC Bar Code (Qty. 1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
☆ SSSPRV50	6 42367 12289 8	1/2" x 1/2"	10	3.0
☆ SSSPRV75	6 42367 12290 4	3/4" x 1/2"	10	5.0
☆ SSSPRV75775	6 42367 43419 9	3/4" x 3/4"	10	5.2
☆ SSSPRV50100	6 42367 12942 2	1/2" x 1/2"	10	3.0
☆ SSSPRV75100	6 42367 12943 9	3/4" x 1/2"	10	5.0
☆ SSSPRV757100	6 42367 43420 5	3/4" x 3/4"	10	5.2

• Note: Valves set at 100 psi

## No Lead Brass Pressure Relief Valves

Order No.	UPC Bar Code (Qty. 1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
❖ PRVNL50	6 42367 08885 9	1/2" x 1/2"	10	3.5
❖ PRVNL75	6 42367 08886 6	3/4" x 1/2"	10	3.8
☆ PRVNL757	6 42367 41251 7	3/4" x 3/4"	10	3.9
☆ PRVNL50100	6 42367 12471 7	1/2" x 1/2"	10	3.5
☆ PRVNL75100	6 42367 12472 4	3/4" x 1/2"	10	3.5
☆ PRVNL757100	6 42367 12473 1	3/4" x 3/4"	10	4.0

• Note: Valves set at 100 psi

## PVC Pressure Relief Valve

Order No.	UPC Bar Code (Qty. 1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
☆☆ PVCPRV50	6 42367 11391 9	1/2" MIP x 1/2" FIP	1	.20

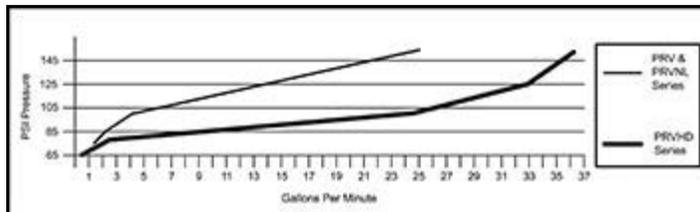
\* A perfect companion to Merrill PVC Tank Tees 100C, 100CS, 100CSF, and 1025CSF.

## No Lead Heavy-Duty Pressure Relief Valves

Order No.	UPC Bar Code (Qty. 1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
☆ PRVHDNL75	6 42367 41210 4	3/4" x 3/4"	1	1.6
☆ PRVHDNL100	6 42367 41211 1	1" x 1"	1	2.7
☆ PRVHDNL125	6 42367 41212 8	1-1/4" x 1-1/4"	1	4.3
☆ PRVHDNL150	6 42367 41213 5	1-1/2" x 1-1/2"	1	5.5
☆ PRVHDNL200	6 42367 41214 2	2" x 2"	1	9.3

**NOTE:** Merrill PRVHDNL Valves can be factory adjusted to a custom setting upon request at extra cost. Custom set relief valves are non-cancelable and non-returnable. PRVHDNL's are set at 75 psi. PRVHDNL's are recommended for use up to 150 psi on water systems only. PRVHDNL's have a  $\pm$  15% setting accuracy. **Field adjustment of valve voids warranty.**

## Pressure Relief Valves - Chart Reflects 3/4" Valve



# PRESSURE RELIEF VALVES

## (Cold Water)

### Pressure Relief Valves

These valves are not T&P valves that are required with water heaters.

**Note:** Warranty void on pressure relief valves if used on air systems.



Brass Pressure Relief Valve



Heavy-Duty Pressure Relief Valve

### Approximate Relief in GPM from the Heavy-Duty Pressure Relief Valves

Set PSI	3/4"	1"	1-1/4"	1-1/2"	2"
50	15	25	44	68	132 GPM
60	16	28	48	75	145 GPM
70	17	30	52	81	156 GPM
80	19	32	55	87	167 GPM
90	20	34	59	92	177 GPM
100	21	36	62	97	187 GPM
110	21	36	62	97	187 GPM
120	23	39	68	106	205 GPM
130	24	41	71	110	213 GPM

Recommended for all cold water system installations - to protect against damage to piping and pressure tanks. PRV's are set at 75 psi or 100 psi. PRV's have a  $\pm 15\%$  setting accuracy.

**NOTE:** These valves are not T&P valves that are required with water heaters. There is the same need for PRV on cold water pressure tanks.

**NOTE:** Merrill pressure relief valves may not reseal themselves after pressure relief. Manual disassembly and resealing of valve may be required. Repeated opening of a pressure relief valve is beyond intended use and voids warranty.

**WARNING:** All PRV and PRVHD valves must be set a minimum of 15 psi above the typical high of the water system pressure, so valve chatter or rapid open and close will not occur. Valve chatter can cause failure of the valve and voids warranty.

**NOTE:** All PRV valves are field adjustable - by removing cap and turning internal disk down to increase pressure. **Field adjustment of valve voids warranty.**

**NOTE:** Valve warranty void after change in adjustment due to possible error.

### Brass Pressure Relief Valves

Order No.	UPC Bar Code (Qty. 1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
* PRV50	6 42367 02251 8	1/2" x 1/2"	10	3.5
* A perfect companion to Merrill Galvanized Tank Tees 1X, 100X, 102X, and 125X.				
PRV75	6 42367 02252 5	3/4" x 1/2"	10	3.8
• PRV50100	6 42367 11074 1	1/2" x 1/2"	10	3.5
• PRV75100	6 42367 11075 8	3/4" x 1/2"	10	3.8
• PRV757100	6 42367 11076 5	3/4" x 3/4"	10	3.9

• **NOTE:** Valves set at 100 psi

### Heavy-Duty Pressure Relief Valves

Order No.	UPC Bar Code (Qty. 1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
PRVHD75	6 42367 04304 9	3/4" x 3/4"	1	1.6
PRVHD150	6 42367 05387 1	1-1/2" x 1-1/2"	1	5.5

**NOTE:** Merrill PRVHD Valves can be factory adjusted to a custom setting upon request at extra cost. Custom set relief valves are non-cancelable and non-returnable. PRVHD's are set at 75 psi. PRVHD's are recommended for use up to 150 psi on water systems only. PRVHD's have a  $\pm 15\%$  setting accuracy. **Field adjustment of valve voids warranty.**

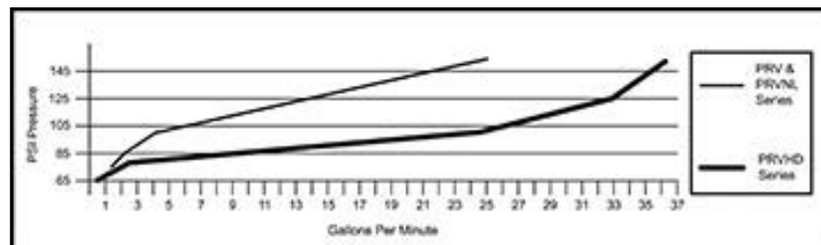
### Domestic Heavy-Duty Pressure Relief Valves

Order No.	UPC Bar Code (Qty. 1)	Inlet x Outlet	Ctn. Qty.	Ctn. Wt./Lbs.
DPRV50	6 42367 09301 3	1/2" x 1/2"	1	2.3
DPRV75	6 42367 09302 0	3/4" x 3/4"	1	2.3
DPRV100	6 42367 09303 7	1" x 1"	1	3.5
DPRV125	6 42367 09304 4	1-1/4" x 1-1/4"	1	5.0
DPRV150	6 42367 09305 1	1-1/2" x 1-1/2"	1	6.3
DPRV200	6 42367 09306 8	2" x 2"	1	11.0

**NOTE:** Domestic Heavy-Duty pressure relief valves available, factory set at 5 psi to 300 psi. DPRV's are set at 75 psi. DPRV's are field adjustable and recommended for use up to 300 psi on water systems only. **Field adjustment of valve voids warranty.**

**NOTE:** Special order non-stock item.

### Pressure Relief Valves - Chart Reflects 3/4" Valve



☆ No Lead

# TANK TEE ACCESSORIES

## Boiler Drain Specifications

Compression Neoprene Seal Disk  
3/4" Hose Threaded Outlet  
Heavy Iron Handle

### Brass & No Lead Brass Boiler Drains

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Outlet Angle	Approx. Wt./Lbs.	Ctn. Qty.	Approx. Lbs./Ctn.
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#### Boiler Drain with Hose Bibb & Stuffing Box (Large Packing Gland)

BBD50MS	6 42367 00886 4	1/2" MIP	90°	0.5	12	5.6
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#### No Lead Brass Boiler Drain with Hose Bibb & Stuffing Box (Large Packing Gland)

☆BBDNL50MS	6 42367 41273 9	1/2" MIP	90°	0.5	12	5.6
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☆BBDNL75MS	6 42367 41274 6	3/4" MIP	90°	0.5	12	5.7
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#### No Lead Brass Boiler Drain Hose Bibb Model with Angle Outlet

☆BBDNL50MA	6 42367 41271 5	1/2" MIP	30°	0.5	12	5.9
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☆BBDNL75MA	6 42367 41272 2	3/4" MIP	30°	0.5	12	6.1
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☆BBDNL75FA	6 42367 41970 7	3/4" FIP	30°	0.5	10	5.0
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#### All Brass Boiler Drain Valves with Hose Bibb (Tee Handle)

BKD50M	6 42367 00924 3	1/2" MIP	30°	0.4	10	4.0
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#### No Lead Brass Boiler Drain Valves with Hose Bibb (Tee Handle)

☆BKDNL50M	6 42367 12474 8	1/2" MIP	30°	0.4	10	4.0
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☆BKDNL75M	6 42367 12475 5	3/4" MIP	30°	0.4	10	4.0
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BBD50MS



BBDNL75MA



BBDNL75FA



BKD50M

## No Lead Brass, Stainless Steel & PVC Boiler Drains with Hose Bibbs

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Approx. Wt./Lbs.	Ctn. Qty.	Approx. Wt./Ctn.
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#### No Lead Brass - 1/4 Turn Ball Valve Model

☆BBDNL50	6 42367 41874 8	1/2" MIP	0.5	12	5.9
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☆BBDNL75	6 42367 41875 5	3/4" MIP	0.5	12	6.1
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#### Stainless Steel - 1/4 Turn Ball Valve Model

☆SSBD50	6 42367 12283 6	1/2" MIP	0.5	12	6.0
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☆SSBD75	6 42367 12284 3	3/4" MIP	0.5	12	6.0
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#### White PVC

☆PVCBD50	6 42367 11070 3	1/2" MIP	0.13	1	.13
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☆PVCBD75	6 42367 11071 0	3/4" MIP	0.13	1	.13
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#### PVC Sch 80 (Gray)

☆PVCBD50G	6 42367 12593 6	1/2" MIP	0.13	1	.13
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☆PVCBD75G	6 42367 12594 3	3/4" MIP	0.13	1	.13
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BBDNL50



SSBD50



PVCBD75



PVCBD50G

NOTE: Extra long pipe nipples (8" or longer) in 1" or 1-1/4" available upon request.

## No Lead Brass & Stainless Steel Sampling Valves (Tee Handle)

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Outlet Angle	Approx. Wt./Lbs.	Ctn. Qty.	Approx. Lbs./Ctn.
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#### No Lead Brass Sampling Valves

☆BSVNL50	6 42367 41275 3	1/2" MIP	80°	0.3	10	3.4
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☆BSVNL75	6 42367 41276 0	3/4" MIP	80°	0.4	10	4.0
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#### Stainless Steel Sampling Valves - 304 Stainless Steel

☆SSSV50	6 42367 41158 9	1/2" MIP	80°	0.3	10	3.4
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☆SSSV75	6 42367 41159 6	3/4" MIP	80°	0.4	10	4.0
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BSVNL75



SSSV75

## PVC Sampling Valves

Order No.	UPC Bar Code (Qty. 1)	Thread Size	Ctn. Qty.	Approx. Wt./Lbs.
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☆PVCSV50	6 42367 11234 9	1/2" MIP	1	.13
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☆PVCSV75	6 42367 11233 2	3/4" MIP	1	.13
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PVCSV75

## Solder No Lead Brass Unions (Sweat x Sweat)

Order No.	UPC Bar Code (Qty. 1)	Size	Ctn. Qty.	Approx. Wt./Lbs.
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☆SBUNL100	6 42367 41223 4	1"	1	0.6
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☆SBUNL125	6 42367 41222 7	1-1/4"	1	0.8
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SBUNL100

## Pipe Nipples

### Stainless Steel, PVC, Galvanized and No Lead Brass

Order No.	UPC Bar Code (Qty. 1)	Size x Length	Ctn. Qty.	Approx. Wt./Lbs.
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#### Stainless Steel Pipe Nipples

☆SSN2503	6 42367 11257 8	1/4" x 3"	1	0.1
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☆SSN1002	6 42367 12930 9	1" x 2"	1	0.1
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#### PVC Sch 80 Pipe Nipples

☆PVCN2503	6 42367 07806 5	1/4" x 3"	1	0.02
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☆PVCN1002	6 42367 07697 9	1" x 2"	1	0.05
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#### Galvanized Pipe Nipples

☆GN2503	6 42367 05374 1	1/4" x 3"	25	0.1
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☆GN1003	6 42367 05375 8	1" x 3"	25	0.4
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☆GN1008	6 42367 05376 5	1" x 8"	25	1.0
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☆GN1011	6 42367 01584 8	1" x 11"	25	1.4
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☆GN1203	6 42367 05377 2	1-1/4" x 3"	25	0.5
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☆GN1211	6 42367 05378 9	1-1/4" x 11"	25	1.9
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☆GN1214	6 42367 01585 5	1-1/4" x 14"	25	2.4
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#### Galvanized Tank Nipples

☆++GTN5006	6 42367 09281 8	1/2" x 6"	25	0.4
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☆++GTN7506	6 42367 09282 5	3/4" x 6"	25	0.6
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#### No Lead Brass Pipe Nipple

☆BNNL2503	6 42367 12536 3	1/4" x 3"	25	0.1
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++Limited Quantity



SSN2503



PVCN2503



GN1008



GTN7506

- ☆ No Lead
- ❖ CA. Certified

# NO LEAD PRESSURE GAUGES



PGNL100



PGNL200



PGNL300



PGNL25100



PGLBBL100



PGLNL200



PGLSSNL100

- No Lead pressure gauges are suitable for water, air, steam, and other pressure applications that will not deteriorate brass alloys. (Individually boxed.)  
 - No Lead Pressure Gauge Accuracy (+/- 3%, +/- 2%, +/- 3%)

## STANDARD GAUGE - Temp Range up to 140°F No Lead Pressure Gauges - Plastic Case

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
❖ PGNL100	6 42367 41402 3	2"	0-100 psi	1/4" NPT NL Brass - (Lower Male)	100	.18

## No Lead Pressure Gauges - Steel Case

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
❖ PGNL100	6 42367 09652 6	2"	0-100 psi	1/4" NPT NL Brass - (Lower Male)	100	.22
❖ * PGBNL100	6 42367 41369 9	2"	0-100 psi	1/8" NPT NL Brass - (Back Mount)	100	.24
❖ * PGBNL10025	6 42367 41370 5	2"	0-100 psi	1/4" NPT NL Brass - (Back Mount)	100	.24
❖ * PGBNL15160	6 42367 42431 2	1-1/2"	0-160 psi	1/8" NPT NL Brass - (Back Mount)	100	.20
❖ PGNL15	6 42367 41901 1	2"	0-15 psi	1/4" NPT NL Brass - (Lower Male)	100	.22
❖ PGNL30	6 42367 41365 1	2"	0-30 psi	1/4" NPT NL Brass - (Lower Male)	100	.22
❖ PGNL60	6 42367 09746 2	2"	0-60 psi	1/4" NPT NL Brass - (Lower Male)	100	.22
❖ PGNL160	6 42367 41366 8	2"	0-160 psi	1/4" NPT NL Brass - (Lower Male)	100	.22
❖ PGNL200	6 42367 09653 3	2"	0-200 psi	1/4" NPT NL Brass - (Lower Male)	100	.22
❖ PGNL300	6 42367 09978 7	2"	0-300 psi	1/4" NPT NL Brass - (Lower Male)	100	.22

## No Lead Pressure Gauges - Large Diameter - Steel Case

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
❖ PGNL25100	6 42367 41367 5	2-1/2"	0-100 psi	1/4" NPT NL Brass - (Lower Male)	100	.34
❖ PGNL25200	6 42367 41368 2	2-1/2"	0-200 psi	1/4" NPT NL Brass - (Lower Male)	100	.34

## LIQUID FILLED - Temp Range -50°F to 200°F

For resistance to corrosive atmosphere, vibration and pulsation dampening.

## No Lead Liquid Filled Pressure Gauges - Steel Case

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
❖ = PGLNL1002	6 42367 41401 6	2"	0-100 psi	1/4" NPT NL Brass - (Lower Male)	100	.30
❖ * = PGLBBL100	6 42367 41375 0	2"	0-100 psi	1/4" NPT NL Brass - (Back Mount)	100	.30

## No Lead Liquid Filled Pressure Gauges - 300 Series Stainless Steel Case

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
❖ = PGLNL30	6 42367 41371 2	2-1/2"	0-30 psi	1/4" NPT NL Brass - (Lower Male)	50	.42
❖ = PGLNL60	6 42367 41372 9	2-1/2"	0-60 psi	1/4" NPT NL Brass - (Lower Male)	50	.42
❖ = PGLNL100	6 42367 09661 8	2-1/2"	0-100 psi	1/4" NPT NL Brass - (Lower Male)	50	.42
❖ = PGLNL160	6 42367 09662 5	2-1/2"	0-160 psi	1/4" NPT NL Brass - (Lower Male)	50	.42
❖ = PGLNL200	6 42367 09663 2	2-1/2"	0-200 psi	1/4" NPT NL Brass - (Lower Male)	50	.42
❖ = PGLNL300	6 42367 09664 9	2-1/2"	0-300 psi	1/4" NPT NL Brass - (Lower Male)	50	.42

## No Lead Liquid Filled Pressure Gauges - 300 Series Stainless Steel Case - Back Mount

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
❖ * = PGLBBL25100	6 42367 41373 6	2-1/2"	0-100 psi	1/4" NPT NL Brass - (Back Mount)	50	.40
❖ * = PGLBBL25200	6 42367 41400 9	2-1/2"	0-200 psi	1/4" NPT NL Brass - (Back Mount)	50	.45
❖ * = PGLBBL25300	6 42367 43249 2	2-1/2"	0-300 psi	1/4" NPT NL Brass - (Back Mount)	50	.45

## Stainless Steel Connection Liquid Filled Pressure Gauges - 304 Stainless Steel Case

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
❖ * = PGLSSNL30	6 42367 43222 5	2-1/2"	0-30 psi	1/4" MIP Stainless Steel -(Lower Male)	50	.43
❖ * = PGLSSNL100	6 42367 43223 2	2-1/2"	0-100 psi	1/4" MIP Stainless Steel -(Lower Male)	50	.43
❖ * = PGLSSNL160	6 42367 43224 9	2-1/2"	0-160 psi	1/4" MIP Stainless Steel -(Lower Male)	50	.43
❖ * * = PGLBSSNL100	6 42367 43225 6	2-1/2"	0-100 psi	1/4" MIP Stainless Steel -(Back Mount)	50	.43

\*Back Mount Model

= Install in vertical position only

# PRESSURE GAUGES



STGA25

- Pressure gauges are suitable for water, air, steam, and other pressure applications that will not deteriorate brass alloys. (Individually boxed.)  
 - Pressure Gauge Accuracy (+/- 3%, +/- 2%, +/- 3%)

**Swivel Test Gauge Adapter** - can connect any gauge to adapter

Order No.	UPC Bar Code (Qty. 1)	Connection	Wt. Each/Lbs.
STGA25	6 42367 11676 7	3/4" Hose Thread to 1/4" NPT Brass	.10



PGAT100

## Air Test Gauge

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
PGAT100	6 42367 11947 8	2" (Steel Case)	0-100 psi	Air Valve Inlet	50	.30

## Pressure Gauges

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
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### Pressure Gauge - Plastic Case

PGP100	6 42367 02194 8	2"	0-100 psi	1/4" NPT Brass - (Lower Male)	100	.18
PGP200	6 42367 09045 6	2"	0-200 psi	1/4" NPT Brass - (Lower Male)	100	.18

### Pressure Gauges - Steel Case

PG100	6 42367 02189 4	2"	0-100 psi	1/4" NPT Brass - (Lower Male)	100	.22
* PGB100	6 42367 05904 0	2"	0-100 psi	1/8" NPT Brass - (Back Mount)	100	.24
* PGB10025	6 42367 09555 0	2"	0-100 psi	1/4" NPT Brass - (Back Mount)	100	.24
* PGB15160	6 42367 10759 8	1-1/2"	0-160 psi	1/8" NPT Brass - (Back Mount)	100	.14
PG15	6 42367 11975 1	2"	0-15 psi	1/4" NPT Brass - (Lower Male)	100	.24
PG30	6 42367 05905 7	2"	0-30 psi	1/4" NPT Brass - (Lower Male)	100	.24
PG60	6 42367 02192 4	2"	0-60 psi	1/4" NPT Brass - (Lower Male)	100	.22
PG200	6 42367 02191 7	2"	0-200 psi	1/4" NPT Brass - (Lower Male)	100	.22
PG200P	6 42367 09437 9	2" Plain Dial	0-200 psi	1/4" NPT Brass - (Lower Male)	100	.22
● PGC150	6 42367 02193 1	2"	0-150 psi	1/4" NPT Brass - (Lower Male)	100	.26
● (compound gauge vacuum and pressure)			0-30 in. Vac.			

## Pressure Gauges - Large Diameter - Steel Case

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
PG25100	6 42367 07822 5	2-1/2"	0-100 psi	1/4" NPT Brass - (Lower Male)	100	.30
PG25200	6 42367 07823 2	2-1/2"	0-200 psi	1/4" NPT Brass - (Lower Male)	100	.34
PG460	6 42367 07824 9	4"	0-60 psi	1/4" NPT Brass - (Lower Male)	30	.66
PG4100	6 42367 07825 6	4"	0-100 psi	1/4" NPT Brass - (Lower Male)	30	.66

## Liquid Filled Pressure Gauges

Order No.	UPC Bar Code (Qty. 1)	Dial Size Inches	Pressure Range	Connection	Master Ctn. Qty.	Wt. Each Lbs.
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### Liquid Filled - Steel Case

* PGLB100	6 42367 10036 0	2"	0-100 psi	1/4" NPT Brass - (Back Mount)	100	.30
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### Liquid Filled - 300 Series Stainless Steel Case

= PGL25100	6 42367 07827 0	2-1/2"	0-100 psi	1/4" NPT Brass - (Lower Male)	50	.42
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### Liquid Filled - 300 Series Stainless Steel Case - Back Mount

+ * PGLB25100	642367 09317 4	2-1/2"	0-100 psi	1/4" NPT Brass - (Back Mount)	50	.40
+ * PGLB25200	6 42367 09335 8	2-1/2"	0-200 psi	1/4" NPT Brass - (Back Mount)	50	.45
+ * PGLB25400	6 42367 10757 4	2-1/2"	0-400 psi	1/4" NPT Brass - (Back Mount)	50	.42
+ * PGLB252000	6 42367 10758 1	2-1/2"	0-2000 psi	1/4" NPT Brass - (Back Mount)	50	.45

## STANDARD GAUGE

Temp Range up to 140°F



PGP100



PG30



PG60



PG200



PG25200



PG4100

## LIQUID FILLED

For resistance to corrosive atmosphere, vibration and pulsation dampening.

Temp Range -50°F to 200°F



PGLB100

\* Back Mount Model

= Install in vertical position only

+ Limited Quantity

☆ No Lead  
 ❖ CA. Certified



# PRESSURE SWITCHES

## Quality Benefits

- Individually boxed
- Captive nut on cover
- Pressure switch pipe connection 1/4" female NPT
- Adjustment instructions are inside top cover
- Contact points open on cut-out pressure - switch off
- Points close on cut-in or pressure drop - switch on
- Each turn of the adjustment screw = 2 PSI
- Custom molded name on cover available with orders of 1000 minimum

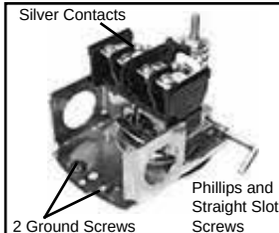
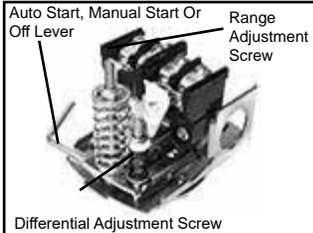


## Low Water Cut-Off Benefits

- Shuts off at approximately 10 psi below cut-in pressure
- Auto start - manual start or off lever

## Two Pole Electrical Ratings

Voltage	Single Phase AC	Polyphase AC
115	1-1/2 HP	2 HP
230	2 HP	3 HP



★MPS25U ★MPS25UTS ★MPS25UP ★MPS25UTSP  
**NOTE:** Factory set pressure range settings are +/- 8 psi. A mechanical pressure switch factory set, can not be more accurate and field adjustments may be needed. (This is not a defect). The maximum operating pressure of pump and system the switch is to be used with, must be a minimum of 12 psi above the switch shut off setting, or more. Use of this switch outside of the noted parameters will not be warranted. Pressure switches overheated or burned up inside, due to rapid cycling will not be warranted.

## No Lead Pressure Switches

Order No.	UPC Bar Code (Qty. 1)	Preset On (PSI)	Preset Off (PSI)	Ctn. Qty.	Approx. Wt./Lbs.
★❖MPS2040	6 42367 09067 8	ON @ 20 psi (138 kPa)	OFF @ 40 psi (276 kPa)	50	0.96
★❖MPS3050	6 42367 09068 5	ON @ 30 psi (207 kPa)	OFF @ 50 psi (345 kPa)	50	0.96
★❖MPS4060	6 42367 09069 2	ON @ 40 psi (276 kPa)	OFF @ 60 psi (414 kPa)	50	0.96
★❖MPS5070	6 42367 12559 2	ON @ 50 psi (345 kPa)	OFF @ 70 psi (483 kPa)	50	0.96
★❖MPS2040B (Bulk)	-----	ON @ 20 psi (138 kPa)	OFF @ 40 psi (276 kPa)	---	0.96
★❖MPS3050B (Bulk)	-----	ON @ 30 psi (207 kPa)	OFF @ 50 psi (345 kPa)	---	0.96
★❖MPS4060B (Bulk)	-----	ON @ 40 psi (276 kPa)	OFF @ 60 psi (414 kPa)	---	0.96

### Pressure Switches with Pulsation Plug on Inlet

★❖MPSP2040	6 42367 09592 5	ON @ 20 psi (138 kPa)	OFF @ 40 psi (276 kPa)	50	0.96
★❖MPSP3050	6 42367 09593 2	ON @ 30 psi (207 kPa)	OFF @ 50 psi (345 kPa)	50	0.96
★❖MPSP4060	6 42367 09594 9	ON @ 40 psi (276 kPa)	OFF @ 60 psi (414 kPa)	50	0.96

### Pressure Switches with Manual Lever

★❖MPSM12040	6 42367 42217 2	ON @ 20 psi (138 kPa)	OFF @ 40 psi (276 kPa)	50	1.0
★❖MPSM13050	6 42367 12375 8	ON @ 30 psi (207 kPa)	OFF @ 50 psi (345 kPa)	50	1.0
★❖MPSM14060	6 42367 12376 5	ON @ 40 psi (276 kPa)	OFF @ 60 psi (414 kPa)	50	1.0

### Low Water Cut-Off Pressure Switch - Manual Lever - Auto Cut Off

★❖MPSM42040	6 42367 42392 6	ON @ 20 psi (138 kPa)	OFF @ 40 psi (276 kPa)	50	1.0
★❖MPSM43050	6 42367 09582 6	ON @ 30 psi (207 kPa)	OFF @ 50 psi (345 kPa)	50	1.0
★❖MPSM44060	6 42367 12341 3	ON @ 40 psi (276 kPa)	OFF @ 60 psi (414 kPa)	50	1.0
★❖MPSM45070	6 42367 12339 0	ON @ 50 psi (345 kPa)	OFF @ 70 psi (483 kPa)	50	1.0

## Brass Swivel Union - No need to spin switch case

Order No.	UPC Bar Code (Qty. 1)	Female x Male	Description	Ctn. Qty.	Approx. Wt./Lbs.
MPS25U	6 42367 11931 7	1/4" NPT x 1/4" NPT	Hexagonal Base	30	0.15
MPS25UTS	6 42367 12138 9	1/4" NPT x 1/4" NPT	Stop Turn Screw	1	0.15
MPS25UP	6 42367 12139 6	1/4" NPT x 1/4" NPT	Pulsation Plug	1	0.15
MPS25UTSP	6 42367 12140 2	1/4" NPT x 1/4" NPT	Screw & Plug	1	0.15

## No Lead Heavy-Duty Pressure Switch

Order No.	UPC Bar Code (Qty. 1)	Preset On (PSI)	Preset Off (PSI)	Pressure Setting				Ctn. Qty.	Approx. Wt./Lbs.
				Min.	Max.	Min.	Max.		
★❖MPSHD3050	6 42367 12997 2	ON @ 30 psi (207 kPa)	OFF @ 50 psi (345 kPa)	ON 30 psi	OFF 50 psi	ON 170 psi	OFF 190 psi	1	2.15
★❖MPSHD4060	6 42367 11780 1	ON @ 40 psi (276 kPa)	OFF @ 60 psi (414 kPa)	ON 40 psi	OFF 70 psi	ON 170 psi	OFF 190 psi	1	2.15
★❖MPSHD6080	6 42367 11708 5	ON @ 60 psi (414 kPa)	OFF @ 80 psi (552 kPa)	ON 50 psi	OFF 70 psi	ON 170 psi	OFF 190 psi	1	2.15
★❖MPSHD80100	6 42367 11691 0	ON @ 80 psi (552 kPa)	OFF @ 100 psi (690 kPa)	ON 50 psi	OFF 70 psi	ON 170 psi	OFF 190 psi	1	2.15

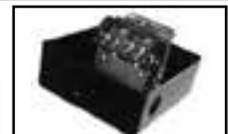
\* Swivel Union available (MPS25U) - no need to spin large case switch

## Quality Heavy-Duty Benefits

- 240/600 volt three phase 5 HP Pump
- 120/240 volt single phase 3 HP Pump
- Extra large case for wiring with heavy-duty gauge wire
- Each turn of the adjustment screw = 14 PSI

## Heavy-Duty Electrical Ratings

Voltage	Single Phase AC	Polyphase AC
115	2 HP	3 HP
230	3 HP	5 HP
460-600	5 HP	5 HP



MPSHD Model

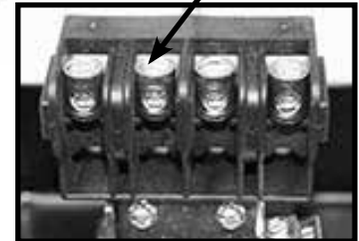
# HEAVY-DUTY PRESSURE SWITCHES

## Quality Benefits

- Extra heavy-duty pressure switch in all parts
- Switch inside extra large case for easy wiring  
Merrill - 5.7" x 5.3" vs. Competitor 3.7" x 3.4"
- Heavy brass wire connections with set screws inside brass tube - wires will not slip off screw
- Heavy brass wire connections can hold No. 4 wire
- 3/4" conduit size knock outs for heavy wire (4 locations)
- Adjustment instructions for switch inside top cover
- Contacts open on cut-off pressure - switch off
- Points close on cut-in or pressure drop - switch on
- Pressure switch connection 1/4" female NPT
- Heavy fiber board bracket for movement of contacts much stronger and more heat resistant
- Extra large silver contact for longer service life
- Individually boxed - captive nut on switch cover
- ★ ● Optional 1/4" swivel union so switch case does not need to pivot to install
- Raised grounding lug for easy connection - holds two wires



Heavy brass wire connections can hold No. 4 wire



Heavy fiber board bracket moves contacts - longer life



## Heavy-Duty Switch Ratings

- 240 volt single phase 3 HP Pump
- 240/600 volt three phase 5 HP Pump

## Heavy-Duty Electrical Ratings

Voltage	Single Phase AC	Polyphase AC
115	2 HP	3 HP
230	3 HP	5 HP
460-600	5 HP	5 HP

## Heavy-Duty Pressure Switches

Order No.	UPC Bar Code (Qty.1)	Preset On (psi)	Preset Off (psi)	Ctn. Qty.	Approx. Wt./Lbs.
☆ MPSXHD4060	6 42367 43334 5	On @ 40psi	Off @ 60psi	1	3.0
☆ MPSXHD6080	6 42367 43335 2	On @ 60psi	Off @ 80psi	1	3.0

## \* 1/4" NPT Swivel Union - No need to spin switch case

Order No.	UPC Bar Code (Qty. 1)	Female x Male	Description	Ctn. Qty.	Approx. Wt./Lbs.
MPS25U	6 42367 11931 7	1/4" NPT x 1/4" NPT	Hexagonal Base	30	0.15
MPS25UTS	6 42367 12138 9	1/4" NPT x 1/4" NPT	Stop Turn Screw	1	0.15
MPS25UP	6 42367 12139 6	1/4" NPT x 1/4" NPT	Pulsation Plug	1	0.15
MPS25UTSP	6 42367 12140 2	1/4" NPT x 1/4" NPT	Screw & Plug	1	0.15



Patent Pending

# CONTROL SWITCHES

☆ No Lead

## Combines Pressure Switch and Control Box into One

### Quality Benefits

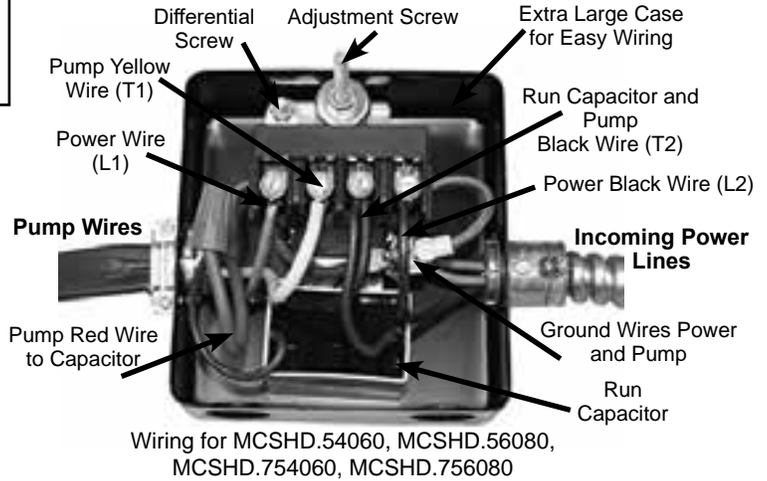
- Control switch eliminates pump control box
- Extra heavy-duty pressure switch for longer life
- Save time and money - less wiring - with control switch
- Easier/better wire connection with set screws inside brass tube - has higher (40 in. lbs.) torque rating
- Heavy brass wire connections can hold No. 4 wire
- Run capacitor easily replaced or changeable for larger HP motor
- Extra large silver contact for longer service life
- Switch inside extra large case for easy wiring - Merrill - 5.75" x 5.3" vs. Competitor 3.7" x 3.4"
- Individually boxed - captive nut on switch cover
- Pressure switch connection 1/4" Female NPT
- \*● Optional 1/4" swivel union so switch case does not need to pivot to install
- Adjustment instructions for switch inside top cover
- Contacts open on cut-off pressure - switch off
- Points close on cut-in or pressure drop - switch on
- Raised grounding lug for easy connection, holds two wires
- 3/4" size knock outs to allow heavy wire (4 locations)
- **Save time and money - less wiring - with control switch**

### TWO-POLE RATINGS

Voltage	Single Phase AC
115	1/2 HP
230	1/2 HP to 1-1/2 HP

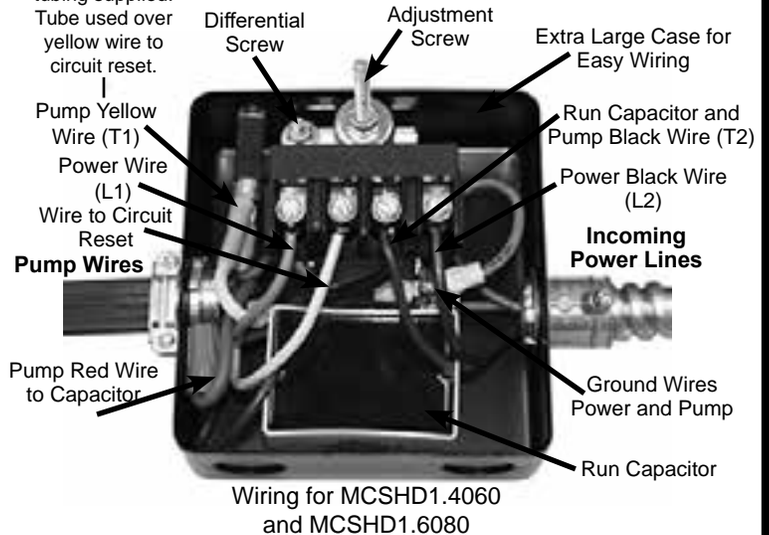


### 1/2 HP and 3/4 HP - 3 Wire Pumps (wired example)

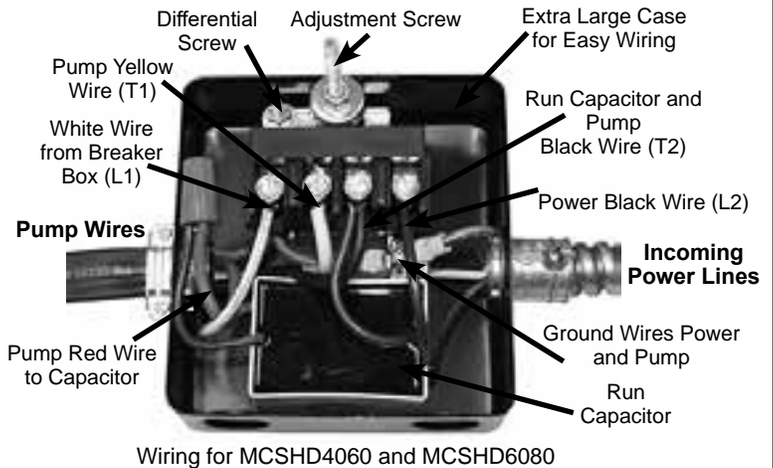


### 1 HP and 1-1/2 HP (with circuit reset) - 3 Wire Pumps

**NOTE:** Shrink tubing supplied. Tube used over yellow wire to circuit reset.



### 1/2 HP - 3 Wire Pumps (115 volt) (wired example)



Patent Pending

# CONTROL SWITCHES

☆ No Lead

**Combines Pressure Switch  
and Control Box into One**



Circuit reset button



Heavy-Duty Control Switch



Heavy brass wire connections  
can hold No. 4 wire



## Heavy-Duty Control Switches (230 volt)

Order No.	UPC Bar Code (Qty.1)	Preset On (psi)	Preset Off (psi)	Run Capacitor	Motor HP	Approx. Wt./Lbs.
☆ MCSHD.54060	6 42367 43326 0	On @ 40psi	Off @ 60psi	20	1/2	3.2
☆ MCSHD.56080	6 42367 43327 7	On @ 60psi	Off @ 80psi	20	1/2	3.2
☆ MCSHD.754060	6 42367 43328 4	On @ 40psi	Off @ 60psi	25	3/4	3.3
☆ MCSHD.756080	6 42367 43329 1	On @ 60psi	Off @ 80psi	25	3/4	3.3
☆* MCSHD1.4060	6 42367 43330 7	On @ 40psi	Off @ 60psi	40	1 to 1-1/2	3.4
☆* MCSHD1.6080	6 42367 43331 4	On @ 60psi	Off @ 80psi	40	1 to 1-1/2	3.4

\* Includes thermal reset inside pressure switch for 1 HP and 1-1/2 HP

## Heavy-Duty Control Switches (115 volt)

Order No.	UPC Bar Code (Qty.1)	Preset On (psi)	Preset Off (psi)	Run Capacitor	Motor HP	Approx. Wt./Lbs.
☆ MCSHD4060	6 42367 43424 3	On @ 40psi	Off @ 60psi	40	1/2	3.2
☆ MCSHD6080	6 42367 43425 0	On @ 60psi	Off @ 80psi	40	1/2	3.2

## Heavy-Duty Control Switch Parts

Order No.	UPC Bar Code (Qty. 1)	Description	Approx. Wt./Lbs.
AMCAP	6 42367 43080 1	1/2 HP Capacitor	0.18
AMCAP25	6 42367 43283 6	3/4 HP Capacitor	0.20
AMCAP40	6 42367 43284 3	1 and 1-1/2 HP Capacitor	0.30
MPS1140G	6 42367 43206 5	Thermal Reset	0.02

## \* 1/4" NPT Swivel Union - No need to spin switch case

Order No.	UPC Bar Code (Qty. 1)	Female x Male	Description	Approx. Wt./Lbs.
MPS25U	6 42367 11931 7	1/4" NPT x 1/4" NPT	Hexagonal Base	0.15
MPS25UTS	6 42367 12138 9	1/4" NPT x 1/4" NPT	Stop Turn Screw	0.15



\*MPS25U



\*MPS25UTS



**LISTED**  
From S.Q.D. Digest

❖ CA. Certified

# SQUARE D® PRESSURE SWITCHES

## Quality Benefits

- Class 9013
- Diaphragm Actuated
- Standard Action: Contacts Open on Rising Pressure
- Connection: 1/4" NPSF Internal
- Individually Boxed



Type  
FSG  
and FYG



Type  
GSG  
and GHG



Type  
DG

### 9013 FSG Two Pole Electrical Ratings

Voltage	Single Phase AC	Polyphase AC	Control Circuit Rating	DC
115	1-1/2 HP	2 HP	A600	1/4 HP*
230	2 HP	3 HP	A600	1/4 HP*
32			A600	1/4 HP*

\* DC rating does not apply to Form M4

### 9013 FYG Two Pole Electrical Ratings

Voltage	Single Phase AC	Polyphase AC	Control Circuit Rating	DC
115	2 HP	3 HP	A600	1/2 HP*+
230	3 HP	5 HP	A600	1/2 HP*+
32			A600	1/4 HP*

\* DC rating does not apply to Form M4

+ 1/4 HP with Form M1

### 9013 GSG & GHG Two Pole Electrical Ratings

Voltage	Single Phase AC	Polyphase AC	Control Circuit Rating	DC
115	2 HP	3 HP	A600	1 HP
230	3 HP	5 HP	A600	1 HP
460-575	5 HP	5 HP	A600	
32			A600	1/2 HP

## Switch for Pumping Applications

Order No.	UPC Bar Code (Qty. 1)	Preset Settings (PSI)	Cut Out Range PSI	Approx. Adjustable Differential (PSI)	Approx. Wt./Lbs.
❖ FSG220	7 85901 55924 5	20/40	20-65	15-30	0.85
❖ FSG230	7 85901 07721 3	30/50	20-65	15-30	0.85
❖ FSG240	7 85901 55930 6	40/60	20-65	15-30	0.85
❖+ FSG2M120	7 85901 56237 5	20/40	20-65	15-30	0.90
❖+ FSG2M130	7 85901 20951 5	30/50	20-65	15-30	0.90
❖* FSG2P20	7 85901 55932 0	20/40	20-65	15-30	0.85
❖* FSG2P30	7 85901 56109 5	30/50	20-65	15-30	0.85
❖* FSG2P40	7 85901 56110 1	40/60	20-65	15-30	0.85
❖ FSG2M420	7 85901 56238 2	20/40	34-65	15-30	0.90
❖ FSG2M430	7 85901 06618 7	30/50	34-65	15-30	0.90
❖ FSG2M440	7 85901 45868 5	40/60	34-65	15-30	0.90
❖ FYG220	7 85901 55956 6	20/40	25-80	20-30	0.85
❖ FYG230	7 85901 20958 4	30/50	25-80	20-30	0.85
❖ FYG2M420	7 85901 96208 3	20/40	39-80	20-30	0.95
❖ FYG2M430	7 85901 39907 0	30/50	39-80	20-30	0.95

+ Includes manual cut-out lever - Form M1      ● Includes low pressure cut-off - Form M4  
\* Includes Pulsation Plug - Form P

## Switch for Heavy Duty Pumps & Air Compressors

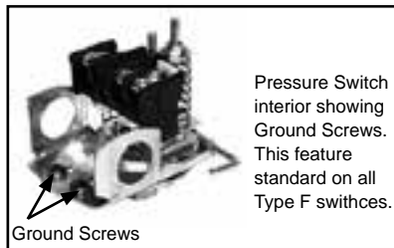
Order No.	UPC Bar Code (Qty. 1)	Preset Settings (PSI)	Cut Out Range PSI	Approx. Adjustable Differential (PSI)	Approx. Wt./Lbs.
❖ GSG230	7 85901 31977 1	30/50	20-80	15-30	2.00
❖ GSG240	7 85901 56002 9	40/60	20-80	15-30	2.00
❖ GHG260	7 85901 56022 7	60/80	65-200	20-40	2.00
❖ GHG280	7 85901 55965 8	80/100	65-200	20-40	2.00

## Float Switch for Open Tank or Sump Applications

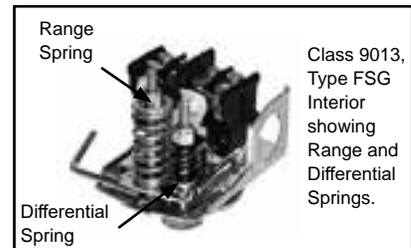
Order No.	UPC Bar Code (Qty. 1)	Force Up to Trip	Force Down to Trip	Wt. Supported w/Compensating Spring	Approx. Wt./Lbs.
DG2	7 85901 57521 4	9 Oz.	8 Oz.	60 Lbs.	1.20
Contacts close on liquid rise					
DG2FORMR	7 85901 57643 3	8 Oz.	8 Oz.	60 Lbs.	1.20
Contacts open on liquid rise					

## Plug, Kit and Collar

Order No.	UPC Bar Code (Qty. 1)	Description	Approx. Wt./Lbs.
1530S6G1	6 42367 12812 8	Nylon Pulsation Plug	.01
PC241	7 85901 52300 0	Replacement Contact Kit for FSG Switches	.20
14SSSC	6 42367 41954 7	1/4" Stainless Steel Collar	.10



Pressure Switch interior showing Ground Screws. This feature standard on all Type F switches.



Class 9013, Type FSG Interior showing Range and Differential Springs.

## Brass Swivel Union

Order No.	UPC Bar Code (Qty. 1)	Description	Ctn. Qty.	Approx. Wt./Lbs.
MPS25U	6 42367 11931 7	1/4" female NPT x 1/4" male NPT Hexagonal Base	----	0.15



MPS25U

☆ No Lead

## SQUARE D® ELECTRICAL PANEL



- Electrical safety switch for most pump applications
- 2 Pole and neutral lugs
- 30 AMP rating with 2 plug type fuse holders for 120 or 240 volt power supply
- NEMA 1 enclosure for indoor applications \*
- NEMA 3 enclosure for outdoor applications \*\*

### Square D® Electrical Panel

Order No.	UPC Bar Code (Qty. 1)	AMP Ratings	Voltage	Approx. Wt./Lbs.
☆* MD211N	6 42367 10770 3	30	120 or 240	4.1
☆** D211NRB	6 42367 10888 5	30	120 or 240	4.4



MD211N Closed



MD211N Open

# SPLICE KIT TUBING/CRIMP CONNECTORS

## Bulk Precut Lengths Heat Shrink Tubing



Standard Black Tubing



Extra Heavy Black Tubing



Standard Clear Tubing



Extra Heavy Clear Tubing

## Crimp Connectors



1014 Crimp Connector



SK825 Crimp Connector

### Standard Black Tubing

Order No.	UPC Bar Code (Qty. 1)	Bag Qty.	Tubing Size	Wire Sizes	Bag Wt./Lbs.
☆ 1214383.5	6 42367 00116 2	50	3/8" x 3"	#10-12-14	0.19
☆ 1214383	6 42367 00115 5	100	3/8" x 3"	#10-12-14	0.36
☆ 814503.5	6 42367 00668 6	50	1/2" x 3"	#8-10-12	0.31
☆ 814503	6 42367 00667 9	100	1/2" x 3"	#8-10-12	0.58

### Extra Heavy Black Tubing - USA Made

Order No.	UPC Bar Code (Qty. 1)	Bag Qty.	Tubing Size	Wire Sizes	Bag Wt./Lbs.
☆ BSTEH5030	6 42367 00938 0	100	1/2" x 3"	#10-12-14	0.89
☆ BSTEH5035	6 42367 00939 7	50	1/2" x 3"	#10-12-14	0.45

### Standard Clear Tubing - USA Made

Order No.	UPC Bar Code (Qty. 1)	Bag Qty.	Tubing Size	Wire Sizes	Bag Wt./Lbs.
☆ CST383	6 42367 01038 6	100	3/8" x 3"	#10-12-14	0.52
☆ CST383.5	6 42367 01039 3	50	3/8" x 3"	#10-12-14	0.27
☆ CST503	6 42367 01041 6	100	1/2" x 3"	#8-10-12	0.59
☆ CST503.5	6 42367 01042 3	50	1/2" x 3"	#8-10-12	0.31
☆ CST754	6 42367 04296 7	100	3/4" x 4"	#6-8	1.18
☆ CST754.5	6 42367 04297 4	50	3/4" x 4"	#6-8	0.60

### Extra Heavy Clear Tubing - USA Made

Order No.	UPC Bar Code (Qty. 1)	Bag Qty.	Tubing Size	Wire Sizes	Bag Wt./Lbs.
☆ CSTE5030	6 42367 06027 5	100	1/2" x 3"	#10-12-14	0.87
☆ CSTE5035	6 42367 06028 2	50	1/2" x 3"	#10-12-14	0.44

### Crimp Connectors - Seamless and Center Stop

Order No.	UPC Bar Code (Qty. 1)	Bag Qty.	Wire Sizes	Bag Wt./Lbs.
☆ 1014.5	6 42367 00068 4	50	#10-12-14	0.29
☆ 1014	6 42367 00067 7	100	#10-12-14	0.50
☆ SK825	6 42367 02438 3	25	#8	0.21
☆ SK8100	6 42367 43197 6	100	#8	0.84
☆ SK612	6 42367 02436 9	12	#6	0.22
☆ SK6100	6 42367 43198 3	100	#6	0.88
☆ SK406	6 42367 02434 5	6	#4	0.16
☆ SK4100	6 42367 43199 0	100	#4	0.64
☆ SK206	6 42367 02433 8	6	#2	0.26

### Multi-Size Wire Connector

Order No.	UPC Bar Code (Qty. 1)	Wire Sizes	Qty. of Connectors	Allen Wrenches	Shrink Sleeves	Wt./Lbs.
MWC04124	6 42367 43430 4	#4 or #6	4	2MM	4 - 3/4"	0.3
		to #10 or #12		and 4MM	4 - 3/8"	

- Heavy brass nickel plated body
- Two set screws to hold wires
- Allen (hex) wrenches for set screws included 2MM (or 5/64") and 4MM (or 5/32")
- Two heat shrink sleeves included for each (3/4" ID for large wire end) (3/8" ID for small wire end)



# CLEAR SHRINK TUBE SPLICE KITS

## Merrill Quality Feature Made in USA

### Inside Adhesive Bonds To Wire

Shrink tube bonds to splice and can not be slid down off splice like some competitors' shrink tubing.

### Merrill Tubes Have Adhesive Not Just Sealant

The correct quantity of **adhesive** you need, not just a glob of sealant at the end of the tube like others.

### Merrill's Clear Tubing

Allows visual inspection during and after installation plus bonds to wire.

### Extra Heavy Wall Thickness

For those installations or contractors that require an extra heavy shrink tube.

### Customized Splice Kits

Available with Distributor Name or Logo and Distributor Part Number (No extra cost).



**New**

### 12 Pack Zipper Seal Package

Available in Standard Black, Extra Heavy Black, Standard Clear and Extra Heavy Clear Heat Shrink Tubing.

A popular package with contractors.

## Tubing Seals Underwater/Underground Electrical Splices Standard Clear Tubing Kits - USA Made

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Crimp Qty.	Crimp Conn.	Wire Sizes	Approx. Wt./Lbs.
☆ CSK3832	6 42367 01030 0	2	3/8" x 3"	2	1014	#10-12-14	0.03
☆ CSKC3832	6 42367 04298 1	2	3/8" x 3"	3	1014	#10-12-14	0.03
☆ CSK383	6 42367 01029 4	3	3/8" x 3"	3	1014	#10-12-14	0.04
☆ * CSK3834	6 42367 01031 7	3	3/8" x 3"	4	1014	#10-12-14	0.04
☆ * CSK38344	6 42367 04285 1	4	3/8" x 3"	4	1014	#10-12-14	0.05
☆ CSK38312	6 42367 04286 8	12	3/8" x 3"	12	1014	#10-12-14	0.14
☆ CSK50310	6 42367 03341 5	3	1/2" x 3"	3	1014	#10-12-14	0.04
☆ * CSK503104	6 42367 04288 2	4	1/2" x 3"	4	1014	#10-12-14	0.05
☆ CSK50312	6 42367 04287 5	12	1/2" x 3"	12	1014	#10-12-14	0.14
☆ CSK5032	6 42367 01033 1	2	1/2" x 3"	2	8	#8-10	0.04
☆ CSK503	6 42367 01032 4	3	1/2" x 3"	3	8	#8-10	0.04
☆ * CSK5034	6 42367 01034 8	3	1/2" x 3"	4	8	#8-10	0.06
☆ * CSK50344	6 42367 04247 9	4	1/2" x 3"	4	8	#8-10	0.07
☆ CSK7542	6 42367 04289 9	2	3/4" x 4"	2	6	#6-8	0.07
☆ CSK754	6 42367 04290 5	3	3/4" x 4"	3	6	#6-8	0.10
☆ * CSK7544	6 42367 04291 2	3	3/4" x 4"	4	6	#6-8	0.11
☆ * CSK75444	6 42367 04292 9	4	3/4" x 4"	4	6	#6-8	0.13
☆ CSK75412	6 42367 04293 6	12	3/4" x 4"	12	6	#6-8	0.36

\* New Splice Kits for 4 Wire NEC Code for Submersible Pump Motors.

## Extra Heavy Clear Tubing Kits - USA Made

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Crimp Qty.	Crimp Conn.	Wire Sizes	Approx. Wt./Lbs.
☆ CSKEH5032	6 42367 06017 6	2	1/2" x 3"	2	1014	#10-12-14	0.03
☆ CSKEH5033	6 42367 06018 3	3	1/2" x 3"	3	1014	#10-12-14	0.04
☆ * CSKEH5034	6 42367 06019 0	3	1/2" x 3"	4	1014	#10-12-14	0.05
☆ * CSKEH50344	6 42367 06020 6	4	1/2" x 3"	4	1014	#10-12-14	0.06
☆ CSKEH50312	6 42367 06021 3	12	1/2" x 3"	12	1014	#10-12-14	0.18
☆ CSKEH50338	6 42367 06022 0	3	1/2" x 3"	3	8	#8	0.05
☆ * CSKEH50348	6 42367 06023 7	4	1/2" x 3"	4	8	#8	0.06
☆ * CSKEH754446	6 42367 06567 6	4	3/4" x 4"	4	6	#6-8	0.16
☆ * CSKEH754444	6 42367 06566 9	4	3/4" x 4"	4	4	#4	0.20
☆ * CSKEH104442	6 42367 06578 2	4	1" x 4"	4	2	#2-4	0.32

\* New Splice Kits for 4 Wire NEC Code for Submersible Pump Motors.

## Standard Clear Tubing - Bulk Lengths - USA Made

Order No.	UPC Bar Code (Qty. 1)	Tubing Diameter & Length	Wire Sizes	Approx. Wt./Lbs.
☆ CST3802	6 42367 01037 9	3/8" x 24"	#10-12-14	0.03
☆ CST5002	6 42367 01040 9	1/2" x 24"	#8-10-12	0.05
☆ CST7502	6 42367 04295 0	3/4" x 24"	#6-8	0.07

## Extra Heavy Clear Tubing - Bulk Lengths - USA Made

Order No.	UPC Bar Code (Qty. 1)	Tubing Diameter & Length	Wire Sizes	Approx. Wt./Lbs.
☆ CSTEH5002	6 42367 06024 4	1/2" x 24"	#10-12-14	0.07
☆ CSTEH7502	6 42367 06025 1	3/4" x 24"	#4-6	0.10
☆ CSTEH10002	6 42367 06026 8	1" x 24"	#2-4	0.18

☆ No Lead

# ECONOMY CLEAR SHRINK TUBE SPLICE KITS

## Merrill Quality Features

### Inside Adhesive Bonds To Wire

Shrink tube bonds to splice and can not be slid down off splice like some competitors' shrink tubing.

### Merrill Tubes Have Adhesive Not Just Sealant

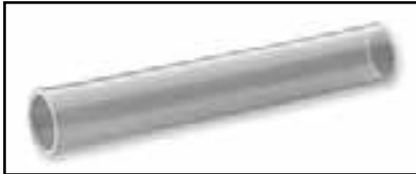
The correct quantity of **adhesive** you need, not just a glob of sealant at the end of the tube like others.

### Merrill's Clear Tubing

Allows visual inspection during and after installation plus bonds to wire.

### Extra Heavy Wall Thickness

For those installations or contractors that require an extra heavy shrink tube.



Standard Clear Tubing



Extra Heavy Clear Tubing

\* New Splice Kits for the 4 Wire NEC Code for Submersible Pump Motors.

## Economy Standard Clear Tubing Kits

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Crimp Qty.	Crimp Conn.	Wire Sizes	Approx. Wt./Lbs.
☆ ICSK3832	6 42367 11172 4	2	3/8" x 3"	2	1014	#10-12-14	0.03
☆ ICSKC3832	6 42367 11173 1	2	3/8" x 3"	3	1014	#10-12-14	0.03
☆ ICSK383	6 42367 11174 8	3	3/8" x 3"	3	1014	#10-12-14	0.04
☆* ICSK3834	6 42367 11175 5	3	3/8" x 3"	4	1014	#10-12-14	0.04
☆* ICSK38344	6 42367 11176 2	4	3/8" x 3"	4	1014	#10-12-14	0.05
☆ ICSK38312	6 42367 11177 9	12	3/8" x 3"	12	1014	#10-12-14	0.14
☆ ICSK50310	6 42367 11178 6	3	1/2" x 3"	3	1014	#10-12-14	0.05
☆* ICSK503104	6 42367 11179 3	4	1/2" x 3"	4	1014	#10-12-14	0.05
☆ ICSK50312	6 42367 11180 9	12	1/2" x 3"	12	1014	#10-12-14	0.14
☆ ICSK5032	6 42367 11181 6	2	1/2" x 3"	2	8	#8-10	0.04
☆ ICSK503	6 42367 11182 3	3	1/2" x 3"	3	8	#8-10	0.04
☆* ICSK5034	6 42367 11183 0	3	1/2" x 3"	4	8	#8-10	0.06
☆* ICSK50344	6 42367 11184 7	4	1/2" x 3"	4	8	#8-10	0.07
☆ ICSK7542	6 42367 11185 4	2	3/4" x 4"	2	6	#6-8	0.07
☆ ICSK754	6 42367 11186 1	3	3/4" x 4"	3	6	#6-8	0.10
☆* ICSK7544	6 42367 11187 8	3	3/4" x 4"	4	6	#6-8	0.11
☆* ICSK75444	6 42367 11188 5	4	3/4" x 4"	4	6	#6-8	0.13
☆ ICSK75412	6 42367 11189 2	12	3/4" x 4"	12	6	#6-8	0.36

## Economy Extra Heavy Clear Tubing Kits

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Crimp Qty.	Crimp Conn.	Wire Sizes	Approx. Wt./Lbs.
☆ ICSKEH5032	6 42367 11190 8	2	1/2" x 3"	2	1014	#10-12-14	0.03
☆ ICSKEH5033	6 42367 11191 5	3	1/2" x 3"	3	1014	#10-12-14	0.04
☆* ICSKEH5034	6 42367 11192 2	3	1/2" x 3"	4	1014	#10-12-14	0.05
☆* ICSKEH50344	6 42367 11193 9	4	1/2" x 3"	4	1014	#10-12-14	0.06
☆ ICSKEH50312	6 42367 11194 6	12	1/2" x 3"	12	1014	#10-12-14	0.18
☆ ICSKEH50338	6 42367 11195 3	3	1/2" x 3"	3	8	#8	0.05
☆* ICSKEH50348	6 42367 11196 0	4	1/2" x 3"	4	8	#8	0.06
☆* ICSKEH75446	6 42367 11197 7	4	3/4" x 4"	4	6	#6-8	0.16
☆* ICSKEH75444	6 42367 11198 4	4	3/4" x 4"	4	4	#4	0.20

## Economy Clear Tubing - Bulk Lengths

Order No.	UPC Bar Code (Qty. 1)	Tubing Diameter & Length	Wire Sizes	Approx. Wt./Lbs.
☆ ICST3802	6 42367 11126 7	3/8" x 24"	#10-12-14	0.03
☆ ICST5002	6 42367 11128 1	1/2" x 24"	#8-10-12	0.05
☆ ICST7502	6 42367 11130 4	3/4" x 24"	#6-8	0.07

## Economy Extra Heavy Clear Tubing - Bulk Lengths

Order No.	UPC Bar Code (Qty. 1)	Tubing Diameter & Length	Wire Sizes	Approx. Wt./Lbs.
☆ ICSTEH5002	6 42367 11135 9	1/2" x 24"	#10-12-14	0.07
☆ ICSTEH7502	6 42367 11131 1	3/4" x 24"	#4-6	0.10

## Economy Standard Clear Tubing - Pre-Cut

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Wire Sizes	Approx. Wt./Lbs.
☆ ICST383	6 42367 11125 0	100	3/8" x 3"	#10-12-14	0.32
☆ ICST383.5	6 42367 11199 1	50	3/8" x 3"	#10-12-14	0.16
☆ ICST503	6 42367 11127 4	100	1/2" x 3"	#8-10-12	0.60
☆ ICST503.5	6 42367 11200 4	50	1/2" x 3"	#8-10-12	0.31
☆ ICST754	6 42367 11129 8	100	3/4" x 4"	#6-8	1.18
☆ ICST754.5	6 42367 11201 1	50	3/4" x 4"	#6-8	0.60

## Economy Extra Heavy Clear Tubing - Pre-Cut

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Wire Sizes	Approx. Wt./Lbs.
☆ ICSTEH5030	6 42367 11134 2	100	1/2" x 3"	#10-12-14	0.88
☆ ICSTEH5035	6 42367 11202 8	50	1/2" x 3"	#10-12-14	0.44

# BLACK SHRINK TUBE SPLICE KITS

## Standard Black Tubing Kits - USA Made

- Merrill tubes have adhesive and sealant inside tubes

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Crimp Qty.	Crimp Conn.	Wire Sizes	Approx. Wt./Lbs.
☆ 1214K3832	6 42367 00118 6	2	3/8" x 3"	2	1014	#10-12-14	0.02
☆ 1214KC3832	6 42367 03116 9	2	3/8" x 3"	3	1014	#10-12-14	0.03
☆ 1214K383	6 42367 00117 9	3	3/8" x 3"	3	1014	#10-12-14	0.03
☆ 1214K3834	6 42367 00119 3	3	3/8" x 3"	4	1014	#10-12-14	0.04
☆ 1214K38344	6 42367 04277 6	4	3/8" x 3"	4	1014	#10-12-14	0.04
☆ 1214K38312	6 42367 04278 3	12	3/8" x 3"	12	1014	#10-12-14	0.16
☆ 814K50310	6 42367 00675 4	3	1/2" x 3"	3	1014	#10-12-14	0.04
☆ 814K5032	6 42367 00673 0	2	1/2" x 3"	2	8	#8-10	0.04
☆ 814K503	6 42367 00672 3	3	1/2" x 3"	3	8	#8-10	0.04
☆ 814K5034	6 42367 00674 7	3	1/2" x 3"	4	8	#8-10	0.05
☆ 814K50344	6 42367 04280 6	4	1/2" x 3"	4	8	#8-10	0.06
☆ 814K50312	6 42367 04279 0	12	1/2" x 3"	12	8	#8-10	0.17
☆ 504K08	6 42367 00330 2	3	1/2" x 4"	3	8	#8	0.06
☆ 754K06	6 42367 00648 8	3	3/4" x 4"	3	6	#6-8	0.15
☆ 754K064	6 42367 04281 3	4	3/4" x 4"	4	6	#6-8	0.16
☆ 754K04	6 42367 00647 1	3	3/4" x 4"	3	4	#4	0.15
☆ 754K044	6 42367 04282 0	4	3/4" x 4"	4	4	#4	0.19
☆ 100K02	6 42367 04187 8	3	1" x 6"	3	2	#2	0.33
☆ 100K024	6 42367 04283 7	4	1" x 6"	4	2	#2	0.40

\* New Splice Kits for 4 Wire NEC Code for Submersible Pump Motors.

## Extra Heavy Black Tubing Kits - USA Made

- Merrill tubes have adhesive and sealant inside tubes

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Crimp Qty.	Crimp Conn.	Wire Sizes	Approx. Wt./Lbs.
☆ BSKEH5032	6 42367 00934 2	2	1/2" x 3"	2	1014	#10-12-14	0.03
☆ BSKEH5033	6 42367 00935 9	3	1/2" x 3"	3	1014	#10-12-14	0.04
☆ BSKEH5034	6 42367 00936 6	3	1/2" x 3"	4	1014	#10-12-14	0.05
☆ BSKEH50344	6 42367 04221 9	4	1/2" x 3"	4	1014	#10-12-14	0.06
☆ BSKEH50312	6 42367 04222 6	12	1/2" x 3"	12	1014	#10-12-14	0.18
☆ BSKEH50338	6 42367 03899 1	3	1/2" x 3"	3	8	#8-10-12	0.06
☆ BSKEH50348	6 42367 04284 4	4	1/2" x 3"	4	8	#8-10-12	0.08
☆ BSKEH754446	6 42367 06205 7	4	3/4" x 4"	4	6	#6-8	0.16
☆ BSKEH754444	6 42367 06199 9	4	3/4" x 4"	4	4	#4-6	0.20
☆ BSKEH104442	6 42367 06200 2	4	1" x 4"	4	2	#2-4	0.32

\* New Splice Kits for 4 Wire NEC Code for Submersible Pump Motors.

## Standard Black Tubing - Bulk Lengths

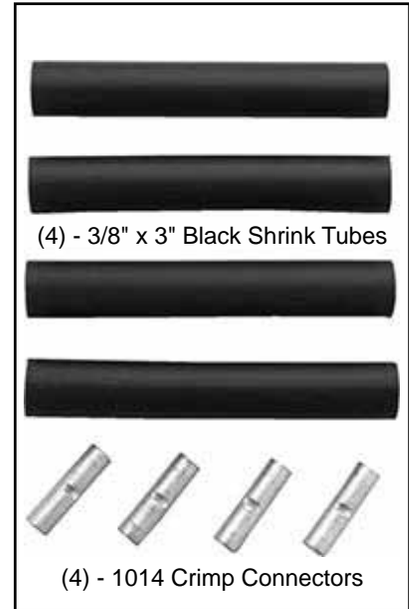
Order No.	UPC Bar Code (Qty. 1)	Tubing Diameter & Length	Wire Sizes	Approx. Wt./Lbs.
☆ 3802B	6 42367 00205 3	3/8" x 24"	#10-12-14	0.03
☆ 5002B	6 42367 00310 4	1/2" x 24"	#8-10-12	0.04
☆ 7502B	6 42367 00646 4	3/4" x 24"	#4-8	0.09
☆ 10002B	6 42367 00061 5	1" x 24"	#2-4	0.11

## Extra Heavy Black Tubing - Bulk Lengths

Order No.	UPC Bar Code (Qty. 1)	Tubing Diameter & Length	Wire Sizes	Approx. Wt./Lbs.
☆ BSTEH5002	6 42367 00937 3	1/2" x 24"	#10-12-14	0.07
☆ BSTEH7502	6 42367 03975 2	3/4" x 24"	#4-6	0.11
☆ BSTEH10002	6 42367 04181 6	1" x 24"	#2-4	0.22

## Splice Kits

Content of Merrill 1214K38344 Splice Kit



## Compression Splice Kit

Quick, economical, splice for the pump installer who must make waterproof splices. Hand tight waterproof splice can be easily achieved. The MERRILL Compression Splice Kit is available in both two, three, and four wire kits.



Order No.	UPC Bar Code (Qty. 1)	Comp. Fittings	Crimp Conn.	Wire Sizes	Bags Wt./Lbs.
☆ MCSK2	6 42367 01881 8	2	(2)-1014	10 to 14	0.16
☆ MCSK3	6 42367 01882 5	3	(3)-1014	10 to 14	0.24
☆ MCSK4	6 42367 05103 7	4	(4)-1014	10 to 14	0.32

☆ No Lead

# ECONOMY BLACK SHRINK TUBE SPLICE KITS

Tubing Seals  
Underwater/Underground  
Electrical Splices



\* New Splice Kits for the 4  
Wire NEC Code for  
Submersible Pump Motors.



Standard Black Tubing



Extra Heavy Black Tubing

## Economy Standard Black Tubing Kits

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Crimp Qty.	Crimp Conn.	Wire Sizes	Approx. Wt./Lbs.
☆ IBSK3832	6 42367 11210 3	2	3/8" x 3"	2	1014	#10-12-14	0.02
☆ IBSKC3832	6 42367 11211 0	2	3/8" x 3"	3	1014	#10-12-14	0.03
☆ IBSK383	6 42367 11212 7	3	3/8" x 3"	3	1014	#10-12-14	0.03
☆ * IBSK3834	6 42367 11213 4	3	3/8" x 3"	4	1014	#10-12-14	0.04
☆ * IBSK38344	6 42367 11214 1	4	3/8" x 3"	4	1014	#10-12-14	0.04
☆ IBSK38312	6 42367 11215 8	12	3/8" x 3"	12	1014	#10-12-14	0.16
☆ IBSK50310	6 42367 11216 5	3	1/2" x 3"	3	1014	#10-12-14	0.04
☆ IBSK5032	6 42367 11217 2	2	1/2" x 3"	2	8	#8-10	0.04
☆ IBSK503	6 42367 11218 9	3	1/2" x 3"	3	8	#8-10	0.04
☆ * IBSK5034	6 42367 11219 6	3	1/2" x 3"	4	8	#8-10	0.05
☆ * IBSK50344	6 42367 11220 2	4	1/2" x 3"	4	8	#8-10	0.06
☆ IBSK50312	6 42367 11221 9	12	1/2" x 3"	12	8	#8-10	0.17
☆ IBSK504	6 42367 11222 6	3	1/2" x 4"	3	8	#8	0.06
☆ IBSK75406	6 42367 11223 3	3	3/4" x 4"	3	6	#6-8	0.15
☆ * IBSK754064	6 42367 11224 0	4	3/4" x 4"	4	6	#6-8	0.16
☆ IBSK75404	6 42367 11225 7	3	3/4" x 4"	3	4	#4	0.15
☆ * IBSK754044	6 42367 11226 4	4	3/4" x 4"	4	4	#4	0.19

## Economy Extra Heavy Black Tubing Kits

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Crimp Qty.	Crimp Conn.	Wire Sizes	Approx. Wt./Lbs.
☆ IBSKEH5032	6 42367 11203 5	2	1/2" x 3"	2	1014	#10-12-14	0.03
☆ IBSKEH5033	6 42367 11204 2	3	1/2" x 3"	3	1014	#10-12-14	0.04
☆ * IBSKEH5034	6 42367 11205 9	3	1/2" x 3"	4	1014	#10-12-14	0.05
☆ * IBSKEH50344	6 42367 11206 6	4	1/2" x 3"	4	1014	#10-12-14	0.06
☆ IBSKEH50312	6 42367 11207 3	12	1/2" x 3"	12	1014	#10-12-14	0.18
☆ IBSKEH50338	6 42367 11208 0	3	1/2" x 3"	3	8	#8-10-12	0.06
☆ * IBSKEH50348	6 42367 11209 7	4	1/2" x 3"	4	8	#8-10-12	0.08

## Economy Standard Black Tubing - Bulk Lengths

Order No.	UPC Bar Code (Qty. 1)	Tubing Size	Wire Sizes	Approx. Wt./Lbs.
☆ IBST3802	6 42367 11121 2	3/8" x 24"	#10-12-14	0.03
☆ IBST5002	6 42367 11123 6	1/2" x 24"	#8-10-12	0.04
☆ IBST7502	6 42367 11124 3	3/4" x 24"	#4-8	0.09

## Economy Extra Heavy Black Tubing - Bulk Lengths

Order No.	UPC Bar Code (Qty. 1)	Tubing Size	Wire Sizes	Approx. Wt./Lbs.
☆ IBSTEH5002	6 42367 11133 5	1/2" x 24"	#10-12-14	0.07

## Economy Standard Black Tubing - Pre-Cut

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Wire Sizes	Approx. Wt./Lbs.
☆ IBST383.5	6 42367 11227 1	50	3/8" x 3"	#10-12-14	0.18
☆ IBST383	6 42367 11120 5	100	3/8" x 3"	#10-12-14	0.36
☆ IBST503.5	6 42367 11228 8	50	1/2" x 3"	#8-10-12	0.28
☆ IBST503	6 42367 11122 9	100	1/2" x 3"	#8-10-12	0.55

## Economy Extra Heavy Black Tubing - Pre-Cut

Order No.	UPC Bar Code (Qty. 1)	Tube Qty.	Tubing Size	Wire Sizes	Approx. Wt./Lbs.
☆ IBSTEH5030	6 42367 11132 8	100	1/2" x 3"	#10-12-14	0.94
☆ IBSTEH5035	6 42367 11230 1	50	1/2" x 3"	#10-12-14	0.47

☆ No Lead

# LIGHTNING ARRESTORS

## Economy and Heavy-Duty Models (Single or Three Phase Power - Below 300 Volt or 600 Volt Models)



LA500/LA500HV

- (MOV) Varistors used for positive discharge of high voltage surges
- 120 / 240 volt single phase or three phase installations
- For surges of 300 or 600 volts - high voltage directed to ground wire
- Heavy duty models have threads and nut to attach to electrical panel
- Application: Lightning arrester can be used with a variety of enclosed motor controls.  
Including: WELL PUMP CONTROLS (2 wire or 3 wire motors)

- Recommended use:
  1. BOTH THE PRESSURE SWITCH AND CONTROL BOX
  2. PRESSURE SWITCH
  3. CONTROL BOX

Note: If only one lightning arrester is used, the pressure switch arrester location offers an acceptable water system protection.

## Lightning Arrestors - below 300 volts or HV models below 600 volts

Order No.	UPC Bar Code (Qty. 1)	Wire Lead Description	Length	Approx. Wt./Lbs.
☆ LA500	6 42367 04311 7	Economy model for single phase below 300 volt electrical connection	8"	0.1
☆ LA5003	6 42367 07295 7	Economy model for three phase below 300 volt electrical connection	8"	0.2
☆ LAT500	6 42367 07296 4	Economy model, <b>terminal lugs incl.</b> , for single phase below 300 volt electrical connection	8"	0.2
☆ LAT5003	6 42367 07297 1	Economy model, <b>terminal lugs incl.</b> , for three phase below 300 volt electrical connection	8"	0.2
☆ LAHD550	6 42367 07298 8	Heavy duty model for single phase below 300 volt electrical connection	30"	0.2
☆ LAHD5503	6 42367 07299 5	Heavy duty model for three phase below 300 volt electrical connection	30"	0.3
☆ LAHDT550	6 42367 07300 8	Heavy duty model, <b>terminal lugs incl.</b> , for single phase below 300 volt electrical connection	30"	0.3
☆ LAHDT5503	6 42367 07301 5	Heavy duty model, <b>terminal lugs incl.</b> , for three phase below 300 volt electrical connection	30"	0.3

## High Voltage Models - for systems below 600 volts

☆ LA500HV	6 42367 12598 1	Economy model for single phase below 600 volt electrical connection	8"	0.1
☆ LA5003HV	6 42367 12599 8	Economy model for three phase below 600 volt electrical connection	8"	0.2
☆ LAT500HV	6 42367 12600 1	Economy model, <b>terminal lugs incl.</b> , for single phase below 600 volt electrical connection	8"	0.2
☆ LAT5003HV	6 42367 12601 8	Economy model, <b>terminal lugs incl.</b> , for three phase below 600 volt electrical connection	8"	0.2
☆ LAHD550HV	6 42367 12602 5	Heavy duty model for single phase below 600 volt electrical connection	30"	0.2
☆ LAHD5503HV	6 42367 12603 2	Heavy duty model for three phase below 600 volt electrical connection	30"	0.3
☆ LAHDT550HV	6 42367 12604 9	Heavy duty model, <b>terminal lugs incl.</b> , for single phase below 600 volt electrical connection	30"	0.3
☆ LAHDT5503HV	6 42367 12605 6	Heavy duty model, <b>terminal lugs incl.</b> , for three phase below 600 volt electrical connection	30"	0.3

## Installation - 120 volt 240 volt or HV model for 480 volt system

In either pressure switches or control boxes, attach a black lead of the arrester to each incoming power connection. Control box connections are marked "L1 and L2". For control box installation, put the black lead wires of the lightning arrester under the control box terminals "L1 and L2". MERRILL & Square D pressure switch connections are both marked "LINE". The white arrester lead is connected to the ground terminal or screw in either control box or pressure switch. Complete the installation by grounding the control box and pressure switch with No. 12 wire or larger, to the best possible earth ground. In order of preference they are as follows:

1. Well casing - metal only
2. Copper ground rod
3. Galvanized rod or pipe driven into MOIST ground at least 6 feet
4. Copper plumbing if connected to good earth ground
5. Electrical aluminum conduit if connected to good earth ground



LA5003/LA5003HV



LAT500/LAT500HV



LAT5003/LAT5003HV



LAHD550/LAHD550HV



LAHD5503/LAHD5503HV



LAHDT550/LAHD550HV



LAHDT5503/LAHD5503HV

# PUMP ACCESSORIES



STA48C / STA48CI



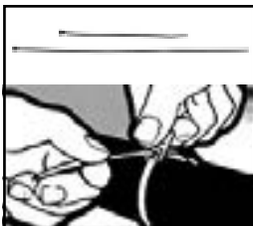
SPG501 / SPG601



CG46



CG100



CT66505 / CT66507



SSR500T

## Deluxe Torque Arrestor

- Installed directly above submersible pump. Protects pump from starting torque damage.
- Clamps to 1" or 1-1/4" drop pipe and adjusts to fit 4" thru 8" well casing.
- Two piece construction.
- \* Same size torque as STA48C - imported material.

Order No.	UPC Bar Code (Qty. 1)	Description	Length	Ctn. Qty.	Approx. Wt./Lbs.
☆ STA48C	6 42367 02736 0	All Stainless Steel Clamps Included	11-3/4"	20	1.5
☆ STA48CI	6 42367 11016 1	All Stainless Steel Clamps Included	11-3/4"	20	1.5
☆ STA48	6 42367 02735 3	Torque Arrestor Only No Clamps	11-3/4"	20	1.3

## Submersible Pump Guide

Order No.	UPC Bar Code (Qty. 1)	Fits Casing I.D.	Outside Dia.	Drop Pipe Size	Approx. Wt./Lbs.
☆ SPG501	6 42367 04309 4	5-3/16" to 5-5/8"	4-3/4"	1"	0.6
☆ SPG601	6 42367 04310 0	6"	5-3/4"	1"	0.9

## Submersible Cable Guard

- Keeps submersible wire from scraping against well casing, wire can be snapped into holder from outside or strung through openings.
- Finished in 6" size, tabs may be cut for 4" and 5" casing and can be used on 1" or 1-1/4" drop pipe.
- \* CG100 used for 1" pipe size only. Wrap around design.

Order No.	UPC Bar Code (Qty. 1)	Casing I.D.	Ctn. Qty.	Approx. Wt./Lbs.
☆ CG46	6 42367 01013 3	4" - 6"	100	0.1
☆ CG100	6 42367 09673 1	4" - 6"	100	0.1

## Cable Ties

- For tying, bundling applications.

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Length	Pcs./Pkg.	Approx. Lbs./Pkg.
☆ CT66505	6 42367 01043 0	1/4" - 1-1/4"	8"	100	0.3
☆ CT66507	6 42367 01044 7	1" - 3"	14-1/2"	100	0.4

## Safety Rope

- Rope on plastic spool.
- Safety—yellow color, 1/4" polypropylene rope exceeds 1000 lb. test.

Order No.	UPC Bar Code (Qty. 1)	Rope Type	Size	Footage On Spool	Approx. Lbs./Spool
☆ SSR500T	6 42367 02733 9	Twisted	1/4"	600'	9.4
☆ SSR1200T	6 42367 02730 8	Twisted	1/4"	1200'	16.9
☆ SSR38600T	6 42367 10007 0	Twisted	3/8"	600'	17.0
☆ SSR381200T	6 42367 11003 1	Twisted	3/8"	1200'	32.0
☆ SSR500B	6 42367 02732 2	Braided	1/4"	500'	5.0
☆ SSR1000B	6 42367 02729 2	Braided	1/4"	1000'	9.5
☆ SSR3000B	6 42367 02731 5	Braided	1/4"	3000'	30.5
☆ SSR516500B	6 42367 02734 6	Braided	5/16"	500'	9.0

# WELL DRILLING LUBRICANTS

The most commonly used lube in the U.S. oil drilling industry.



Copper Lube

**Copper Lube** - A more reasonably priced option than Jet-Lube® Kopr-Kote®.

- Better price than Kopr-Kote®.
- Several container sizes available.
- High quality compound, use to -49° F.
- Extreme pressure additives included.
- No-Lead/No-Zinc/high copper content.

Order No.	UPC Bar Code (Qty. 1)	Container Size	Case Qty.	Approx. Wt./Lbs.
☆ CLP05	6 42367 09618 2	1/2 pt.	12	0.5
☆ CLG1	6 42367 09624 3	1 gal.	1	10.0
☆ CLG2	6 42367 09625 0	2 gal.	1	20.0
☆ CLG5	6 42367 09626 7	5 gal.	1	50.0



Copper 31

**Copper 31** - A more reasonably priced option than Jet-Lube 21®.

- Better price than Jet-Lube 21®.
- Several container sizes available.
- High quality compound, use to +15° F.
- No-Lead/No-Zinc/high copper content.

Order No.	UPC Bar Code (Qty. 1)	Container Size	Case Qty.	Approx. Wt./Lbs.
☆ C31G1	6 42367 09627 4	1 gal.	1	10.0
☆ C31G3	6 42367 09628 1	3 gal.	1	25.0
☆ C31G5	6 42367 09629 8	5 gal.	1	50.0



Enviro-Well

**Enviro-Well** - A special product for monitor wells without paying an arm/leg for Wellguard®.

- Better price than Wellguard®.
- Thickened silicone fluid.
- Contains graphite and talc-high solids contents.
- No heavy metals, metallics or hydrocarbons.

Order No.	UPC Bar Code (Qty. 1)	Container Size	Qty.	Approx. Wt./Lbs.
☆ EWG1	6 42367 09630 4	1 gal.	1	10.0



Lube Brush & Pail Opener

**Lube Brush & Pail Opener**

Order No.	UPC Bar Code (Qty. 1)	Item Description	Qty.	Approx. Wt./Lbs.
☆ LB1	6 42367 09974 9	Lube Brush	1	0.4
☆ LPO	6 42367 09975 6	Pail Opener	1	0.7

☆ No Lead

❖ CA. Certified

# PIPE COUPLINGS / INSERT FITTINGS FOR PUMPS



Galvanized Merchant Coupling



PVC Drop Pipe Coupling



Brass Drop Pipe Coupling



Stainless Steel Drop Pipe Coupling



PVC Meter Coupling



Stainless Steel Merchant Coupling



Drive Coupling

MIP = Male Iron Pipe  
FIP = Female Iron Pipe  
SLIP = PVC Pipe Slip  
Glued Connection



Male Adapter



Extra Long Male Adapter

## No Lead Bronze Male Adapters for coiled plastic pipe to submersible pump

Order No.	UPC Bar Code (Qty. 1)	MIP Size x Size	Insert Size	Ctn. Qty.	Approx. Wt./Lbs.
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### No Lead Bronze Male Adapters with Hex

☆ RBMANL100	6 42367 12293 5	1" x 1"		10	0.5
☆ RBMANL1025	6 42367 12292 8	1-1/4" x 1"		10	0.5
☆ RBMANL125	6 42367 12493 9	1-1/4" x 1-1/4"		10	0.5
☆ RBMANL150	6 42367 12494 6	1-1/2" x 1-1/2"		5	0.6
☆ RBMANL200	6 42367 12495 3	2" x 2"		5	1.1

### No Lead Bronze Long Insert Barb Male Adapters

☆ RBMANL100L	6 42367 42380 3	1" x 1"		10	0.5
☆ RBMANL1025L	6 42367 42381 0	1-1/4" x 1"		10	0.6

### No Lead Bronze Extra Long Male Adapters

☆ RBMANL100XL	6 42367 12503 5	1" x 1"		10	0.5
☆ RBMANL1025XL	6 42367 12504 2	1-1/4" x 1"		10	0.6
☆ RBMANL125XL	6 42367 12505 9	1-1/4" x 1-1/4"		10	0.7
☆ RBMANL150XL	6 42367 41523 5	1-1/2" x 1-1/2"		5	0.9
☆ RBMANL200XL	6 42367 12506 6	2" x 2"		5	1.3

## Drop Pipe Couplings - for threaded pipe to submersible pump or other threaded pipe coupling needs

● Chamfered ends - quick, easy starting of threads ● Tapered pipe threads for positive, watertight connection

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Length Inches	Material	Ctn. Qty.	Approx. Wt./Lbs.
☆ GDC100	6 42367 05400 7	1"	2"	Galvanized Merchant	25	0.4
☆ GDC125	6 42367 05401 4	1-1/4"	2-1/16"	Galvanized Merchant	25	0.5
❖ PDC100	6 42367 02087 3	1"	2-3/4"	PVC Heavy Sch. 80	10/Bag	0.1
❖ PDC125	6 42367 02089 7	1-1/4"	2-3/4"	PVC Heavy Sch. 80	10/Bag	0.2
❖ PDCH100	6 42367 03630 0	1"	2-3/4"	PVC Extra Heavy Sch. 120	10/Bag	0.2
❖ PDCH125	6 42367 03631 7	1-1/4"	2-3/4"	PVC Extra Heavy Sch. 120	10/Bag	0.2
❖ PDCH150	6 42367 04336 0	1-1/2"	3-3/16"	PVC Extra Heavy Sch. 120	10/Bag	0.2
❖ PDCH200	6 42367 04337 7	2"	3-3/16"	PVC Extra Heavy Sch. 120	10/Bag	0.3
BDC100	6 42367 00900 7	1"	2-3/8"	Brass	10	0.7
BDC125	6 42367 00901 4	1-1/4"	2-3/8"	Brass	10	0.8
☆ SSDC100	6 42367 09649 6	1"	2-1/2"	Stainless Steel	10	0.6
☆ SSDC125	6 42367 09650 2	1-1/4"	2-1/2"	Stainless Steel	10	0.9
☆ SSDC150	6 42367 10922 6	1-1/2"	2-1/2"	Stainless Steel	10	1.1
☆ SSDC200	6 42367 10923 3	2"	2-1/2"	Stainless Steel	10	1.0
☆ SSDCHD100	6 42367 42028 4	1"	2-1/2"	Stainless Steel Extra Heavy	10	0.7
☆ SSDCHD125	6 42367 42029 1	1-1/4"	2-1/2"	Stainless Steel Extra Heavy	10	1.0
☆ SSDCHD150	6 42367 42030 7	1-1/2"	2-1/2"	Stainless Steel Extra Heavy	10	1.2
☆ SSDCHD200	6 42367 42031 4	2"	2-1/2"	Stainless Steel Extra Heavy	10	1.3
☆ SSMC100	6 42367 41672 0	1"	1-5/8"	Stainless Steel Merchant	1	0.2
☆ SSMC125	6 42367 41673 7	1-1/4"	1-7/8"	Stainless Steel Merchant	1	0.5
☆ SSMC150	6 42367 10218 0	1-1/2"	2"	Stainless Steel Merchant	1	0.8
☆ SSMC200	6 42367 10219 7	2"	2-1/4"	Stainless Steel Merchant	1	1.1

## PVC Meter Coupling - for FIP x SLIP (glue end)

● Chamfered ends for quick, easy starting of threads ● Tapered pipe threads for positive, watertight connection ● One end has deep socket for an easy glued connection

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Length Inches	Material	Ctn. Qty.	Approx. Wt./Lbs.
☆ PMCH100	6 42367 57666 0	1"	3-7/16"	PVC Extra Heavy Sch. 120	10/Bag	0.2
☆ PMCH125	6 42367 41716 1	1-1/4"	3-1/4"	PVC Extra Heavy Sch. 120	10/Bag	0.2

## Drive Coupling - for threaded pipe to drive well points ● Recessed threads ● Heavy duty wall

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Length Inches	Material	Ctn. Qty.	Approx. Wt./Lbs.
☆ DRCOUP125	6 42367 01140 6	1-1/4"	2-3/4"	Galvanized Steel	20	0.9
☆ DRCOUP200	6 42367 01142 0	2"	3-3/8"	Galvanized Steel	12	1.8



Rope Adapter



Stainless Steel Male Adapter



Stainless Steel Extra Long Male Adapter

## No Lead Bronze Rope Adapters and Stainless Steel Male Adapters for coiled plastic pipe to submersible pump

Order No.	UPC Bar Code (Qty. 1)	MIP Size x Size	Insert Size	Ctn. Qty.	Approx. Wt./Lbs.
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### No Lead Bronze Rope Adapters (includes eyelet for safety rope)

☆ RBLANL100	6 42367 12507 3	1" x 1"		10	0.5
☆ RBLANL2510	6 42367 12509 7	1-1/4" x 1"		10	0.6
☆ RBLANL125	6 42367 12508 0	1-1/4" x 1-1/4"		10	0.7

### Stainless Steel Male Adapters with Hex

☆ SSMA100	6 42367 05947 7	1" x 1"		20	0.4
☆ SSMA1025	6 42367 05949 1	1-1/4" x 1"		20	0.4
☆ SSMA125	6 42367 05950 7	1-1/4" x 1-1/4"		20	0.5
☆ SSMA100XL	6 42367 09588 8	1" x 1"		20	0.4
☆ SSMA1025XL	6 42367 09590 1	1-1/4" x 1"		10	0.5
☆ SSMA125XL	6 42367 09587 1	1-1/4" x 1-1/4"		10	0.5

# WELL POINTS / PIPE LENGTHS

## Merrill Quality Features

### Drive Well Points

- Can be driven into all types of soil.
- Jacket over gauze construction is brazed to a perforated steel pipe.
- Individually bagged.
- Add "C" after order number for individually cartoned well points. This is an additional charge.
- All well points have stainless steel jacket and gauze.
- Other Sizes Available - call for pricing

### Drive Couplings

- Extra heavy galvanized coupling designed for driving well points.

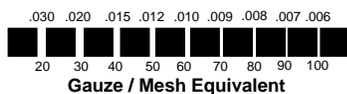
### Drive Caps

- Malleable alloy for high strength, needed to drive well points.
- Inside space of cap prevents damage to pipe threads.
- Small vent hole in top of cap for air flow during driving.

### Threaded Pipe Lengths

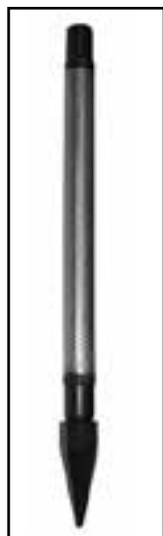
- All threaded lengths have protectors on both ends.
- Threaded lengths in stock for immediate shipment.

### Slot Size



### Merrill Order No. Breakdown

<b>D</b>	<b>WP</b>	<b>125</b>	<b>30</b>	<b>60</b>	<b>S</b>
D-Drive	Well Point	125=1-1/4" 200=2" Pipe	Length	Gauze Size	Stainless Steel Jacket



### Drive Well Point

NOTE: Approx. water yield 3 gallons per minute/per square inch of screen area.



Drive Coupling



Drive Cap

\* Length may vary by 1/4" less than even foot on threaded pipe lengths.

## Drive Well Points

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Pipe Length	Gauze	Approx. Wt./Lbs.
☆ DWP1252460S	6 42367 01370 7	1-1/4"	24"	60	6.5
☆ DWP1253060S	6 42367 01372 1	1-1/4"	30"	60	6.7
☆ DWP1253660S	6 42367 01375 2	1-1/4"	36"	60	8.4
☆ DWP1254860S	6 42367 01379 0	1-1/4"	48"	60	9.9
☆ DWP1256060S	6 42367 01381 3	1-1/4"	60"	60	12.2
☆ DWP1252480S	6 42367 01371 4	1-1/4"	24"	80	6.7
☆ DWP1253080S	6 42367 01373 8	1-1/4"	30"	80	7.3
☆ DWP1253680S	6 42367 01376 9	1-1/4"	36"	80	9.9
☆ DWP1254880S	6 42367 01380 6	1-1/4"	48"	80	11.2
☆ DWP1256080S	6 42367 01382 0	1-1/4"	60"	80	12.2
☆ DWP2003060S	6 42367 01390 5	2"	30"	60	12.0
☆ DWP2003660S	6 42367 01392 9	2"	36"	60	13.4
☆ DWP2004860S	6 42367 01394 3	2"	48"	60	17.4
☆ DWP2006060S	6 42367 01396 7	2"	60"	60	19.1
☆ DWP2003080S	6 42367 01391 2	2"	30"	80	12.0
☆ DWP2003680S	6 42367 01393 6	2"	36"	80	13.9
☆ DWP2004880S	6 42367 01395 0	2"	48"	80	17.5

## Drive Couplings

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Coupling Length	Material	Ctn. Qty.	Approx. Wt./Lbs.
☆ DRCOUP125	6 42367 01140 6	1-1/4"	2-3/4"	Galv. Steel	20	0.9
☆ DRCOUP200	6 42367 01142 0	2"	3-3/8"	Galv. Steel	12	1.8

## Drive Caps

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Approx. Wt./Lbs.
☆ DRCAP125	6 42367 01136 9	1-1/4"	1.4
☆ DRCAP200	6 42367 01139 0	2"	3.0

## Standard Schedule 40 Galvanized Pipe - Threaded Lengths

Order No.	Pipe O.D. Size	Nominal Size	*Length In Feet	Approx. Wt./Lbs.
☆ GP37536	.675	3/8"	3'	1.8
☆ GP37548	.675	3/8"	4'	2.4
☆ GP37560	.675	3/8"	5'	3.0
☆ GP37572	.675	3/8"	6'	3.4
☆ GP37584	.675	3/8"	7'	4.2
☆ GP37596	.675	3/8"	8'	5.3
☆ GP375120	.675	3/8"	10'	6.0
☆ GP50036	.840	1/2"	3'	2.5
☆ GP50048	.840	1/2"	4'	3.3
☆ GP50060	.840	1/2"	5'	4.5
☆ GP50072	.840	1/2"	6'	5.1
☆ GP50084	.840	1/2"	7'	6.5
☆ GP50096	.840	1/2"	8'	6.9
☆ GP500120	.840	1/2"	10'	8.6
☆ GP10036	1.315	1"	3'	4.8
☆ GP10048	1.315	1"	4'	6.8
☆ GP10060	1.315	1"	5'	8.3
☆ GP10072	1.315	1"	6'	9.9
☆ GP10084	1.315	1"	7'	12.1
☆ GP10096	1.315	1"	8'	13.4
☆ GP100120	1.315	1"	10'	16.3
☆ GP12536	1.660	1-1/4"	3'	6.8
☆ GP12548	1.660	1-1/4"	4'	9.1
☆ GP12560	1.660	1-1/4"	5'	11.1
☆ GP12572	1.660	1-1/4"	6'	13.6
☆ GP12584	1.660	1-1/4"	7'	15.8
☆ GP12596	1.660	1-1/4"	8'	18.6
☆ GP125120	1.660	1-1/4"	10'	23.3

☆ No Lead

# PIPE LENGTHS, PUMP ROD AND COUPLINGS

## 1" Heavy Wall Galvanized Pipe - Threaded Lengths

Order No.	Pipe O.D. Size	Nominal Size	*Length In Feet	Approx. Wt./Lbs.
☆GPH10036	1.315	1"	3'	6.6
☆GPH10048	1.315	1"	4'	8.8
☆GPH10060	1.315	1"	5'	11.0
☆GPH10072	1.315	1"	6'	13.2
☆GPH10084	1.315	1"	7'	15.4
☆GPH10096	1.315	1"	8'	17.6
☆GPH100120	1.315	1"	10'	22.0

## Standard Black Pipe 4" Thru 8" - Threaded Lengths

Order No.	Pipe O.D. Size	Nominal Size	*Length In Feet	Approx. Wt./Lbs.
☆BP40012	4.50	4"	1.0'	10.8
☆BP40024	4.50	4"	2.0'	21.6
☆BP40036	4.50	4"	3.0'	32.4
☆BP40042	4.50	4"	3.5'	37.8
☆BP40048	4.50	4"	4.0'	43.2
☆BP40054	4.50	4"	4.5'	48.6
☆BP40060	4.50	4"	5.0'	54.0
☆BP40066	4.50	4"	5.5'	59.4
☆BP40072	4.50	4"	6.0'	64.8
☆BP40078	4.50	4"	6.5'	70.2
☆BP40084	4.50	4"	7.0'	75.6
☆BP40096	4.50	4"	8.0'	86.4
☆BP50012	5.56	5"	1.0'	14.6
☆BP50024	5.56	5"	2.0'	29.2
☆BP50036	5.56	5"	3.0'	43.8
☆BP50042	5.56	5"	3.5'	51.1
☆BP50048	5.56	5"	4.0'	58.4
☆BP50054	5.56	5"	4.5'	65.7
☆BP50060	5.56	5"	5.0'	73.0
☆BP50066	5.56	5"	5.5'	80.3
☆BP50072	5.56	5"	6.0'	87.6
☆BP50078	5.56	5"	6.5'	94.9
☆BP50084	5.56	5"	7.0'	102.2
☆BP50096	5.56	5"	8.0'	116.8
☆BP60012	6.63	6"	1.0'	19.0
☆BP60024	6.63	6"	2.0'	38.0
☆BP60036	6.63	6"	3.0'	57.0
☆BP60042	6.63	6"	3.5'	66.5
☆BP60048	6.63	6"	4.0'	76.0
☆BP60054	6.63	6"	4.5'	85.5
☆BP60060	6.63	6"	5.0'	95.0
☆BP60066	6.63	6"	5.5'	104.5
☆BP60072	6.63	6"	6.0'	114.0
☆BP60078	6.63	6"	6.5'	123.5
☆BP60084	6.63	6"	7.0'	133.0
☆BP60096	6.63	6"	8.0'	152.0
☆BP80012	8.63	8"	1.0'	28.6
☆BP80024	8.63	8"	2.0'	57.2
☆BP80036	8.63	8"	3.0'	85.8
☆BP80042	8.63	8"	3.5'	100.1
☆BP80048	8.63	8"	4.0'	114.4
☆BP80054	8.63	8"	4.5'	128.7
☆BP80060	8.63	8"	5.0'	143.0
☆BP80066	8.63	8"	5.5'	157.3
☆BP80072	8.63	8"	6.0'	171.6
☆BP80078	8.63	8"	6.5'	185.9
☆BP80084	8.63	8"	7.0'	200.2
☆BP80096	8.63	8"	8.0'	228.8

\* Length may vary by 1/4" less than even foot on threaded pipe lengths

## Pump Rod / Rod Couplings

### Plain End

Order No.	Size & Length	Pieces Per Bundle	Wt./Lbs. Per Bundle
-----------	---------------	-------------------	---------------------

#### GALVANIZED

☆38018PE	3/8" x 18'	15	102
☆71618PE	7/16" x 18'	11	101
☆38021PE	3/8" x 21'	13	103
☆71621PE	7/16" x 21'	10	107
☆12021PE	1/2" x 21'	7	98
☆58021PE	5/8" x 21'	5	110

### Threaded Both Ends

Order No.	Size & Length	Pieces Per Bundle	Wt./Lbs. Per Bundle
-----------	---------------	-------------------	---------------------

#### GALVANIZED

☆38018TBE	3/8" x 18'	10	68
☆71618TBE	7/16" x 18'	10	92
☆38021TBE	3/8" x 21'	10	79
☆71621TBE	7/16" x 21'	10	107
☆12021TBE	1/2" x 21'	7	98
☆58021TBE	5/8" x 21'	5	110

### Threaded & Coupled

Order No.	Size & Length	Pieces Per Bundle	Wt./Lbs. Per Bundle
-----------	---------------	-------------------	---------------------

#### GALVANIZED

☆38018TC	3/8" x 18'	10	70
☆71618TC	7/16" x 18'	10	94
☆38021TC	3/8" x 21'	10	90
☆71621TC	7/16" x 21'	10	109
☆12021TC	1/2" x 21'	7	103
☆58021TC	5/8" x 21'	5	111

## Rod Couplings

Order No.	Thread	Size Overall Hex & Length	Ctn. Qty.	Approx. Wt./Lbs.
-----------	--------	---------------------------	-----------	------------------

#### GALVANIZED

☆380RC	3/8" x 3/8" N.C.	5/8" x 1-3/4"	100	0.12
☆716RC	7/16" x 7/16" N.C.	5/8" x 1-3/4"	100	0.10
☆716RCN	7/16" x 7/16" N.C.	5/8" x 1-3/4"	100	0.10
☆7638RC	7/16" x 3/8" N.C.	5/8" x 1-3/4"	100	0.10
☆7658RC	7/16" x 5/8" N.C.	7/8" x 1-3/4"	50	0.20
☆1276RC	1/2" x 7/16" N.C.	11/16" x 1-3/4"	50	0.12
☆120RC	1/2" x 1/2" N.C.	11/16" x 1-3/4"	50	0.12
☆580RC	5/8" x 5/8" N.C.	7/8" x 2-1/8"	50	0.35
☆5812RC	5/8" x 1/2" N.C.	7/8" x 2-1/8"	50	0.17

#### HEAVY-DUTY GALVANIZED

☆380RCNHD	3/8" x 3/8" N.C.	5/8" x 1-3/4"	---	0.18
☆716RCNHD	7/16" x 7/16" N.C.	5/8" x 1-3/4"	50	0.10
☆120RCNHD	1/2" x 1/2" N.C.	11/16" x 1-3/4"	50	0.12



- Solid steel pump rod, uniform smooth finish of heavy electro galvanizing.

- Galvanized hexagon shaped rod couplings made from solid bars of cold rolled steel.

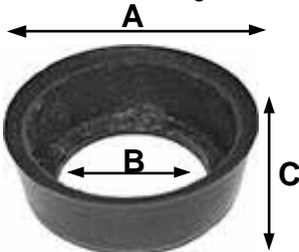
- In stock for immediate shipment.



# CUP AND VALVE LEATHERS/PITCHER PUMP

## Merrill Quality/Benefits

- Soft pliable waterproof leathers precision formed - for easy installation and proper seal
- Top edge of cup beveled to insure seal of cup in cylinder at low pressure - for best operation in all applications
- For industrial and water system applications - Merrill quality allows its use for demanding installations



711CL1500      711CL3000

## Merrill Quality Features

- Uniform heavy stock with natural finish



700LL350

## Cup Leathers No. 711 Waterproof

Order No.	UPC Bar Code (Qty. 1)	(A) Cyl. Size In. I.D.	(B) Hole Dia.	(C) Height	Ctn. Qty.	Approx. Lbs./Ctn.
☆ 711CL1125	6 42367 00608 2	1-1/8"	3/8"	1/2"	6	.06
☆ 711CL1250	6 42367 00609 9	1-1/4"	3/8"	1/2"	6	.06
☆ 711CL125058	6 42367 00611 2	1-1/4"	5/8"	1/2"	6	.06
☆ 711CL1375	6 42367 00612 9	1-3/8"	3/8"	5/8"	6	.12
☆ 711CL1500	6 42367 00613 6	1-1/2"	3/8"	5/8"	6	.18
☆ 711CL150P	6 42367 00615 0	1-1/2"	None	5/8"	6	.18
☆ 711CL1688	6 42367 00617 4	1-11/16"	1"	5/8"	6	.12
☆ 711CL175058	6 42367 00619 8	1-3/4"	5/8"	11/16"	6	.12
☆ 711CL1813	6 42367 00620 4	1-13/16"	1-3/16"	3/4"	6	.18
☆ 711CL1875	6 42367 00621 1	1-7/8"	1-3/16"	3/4"	6	.12
☆ 711CL187P	6 42367 00622 8	1-7/8"	None	3/4"	6	.12
☆ 711CL2000	6 42367 00625 9	2"	1-5/16"	3/4"	6	.18
☆ 711CL200058	6 42367 00626 6	2"	5/8"	3/4"	6	.18
☆ 711CL2250	6 42367 00628 0	2-1/4"	1-1/2"	3/4"	6	.24
☆ 711CL2500	6 42367 00630 3	2-1/2"	1-5/8"	13/16"	6	.24
☆ 711CL2750	6 42367 00632 7	2-3/4"	1-7/8"	13/16"	6	.24
☆ 711CL3000	6 42367 00633 4	3"	2"	13/16"	6	.30
☆ 711CL3500	6 42367 00634 1	3-1/2"	2-1/2"	1"	6	.42
☆ 711CL350P	6 42367 00635 8	3-1/2"	None	1"	6	.78

## Valve Leathers No. 700 Universal - Lower Valve Leather

Order No.	UPC Bar Code (Qty. 1)	Cyl. Size In.	Outside Dia. In.	Center Hole	Ctn. Qty.	Approx. Lbs./Ctn.
☆ 700LL200	6 42367 00601 3	2"	2-1/2"	YES	12	.36
☆ 700LL300	6 42367 00602 0	2-1/2"	3"	YES	12	.48
☆ 700LL350	6 42367 00603 7	3"	3-1/2"	YES	12	.72
☆ 700LL400	6 42367 00605 1	3-1/2"	4"	YES	12	.96

## Pitcher Pump

### PUMP125 (Original Design) and PUMPHD125 (Better Internal Pump)



PUMP125

PUMPHD125

Order No.	UPC Bar Code (Qty. 1)	Type of Spout	Base Tapped	Cylinder Size	Valve Leather	Height Inches	Approx. Wt./Lbs.
PUMP125	6 42367 05196 9	Open	1-1/4" FIP	3"	3" x 13/16"	17-1/2"	16.4

- Original cast iron pump
- Cap adjustable for handle positions
- Individually boxed
- Indent spout for pail handle
- Shallow well application Max. lift 25 to 30 ft.

Order No.	UPC Bar Code (Qty. 1)	Type of Spout	Base Tapped	Cylinder Size	Valve Leather	Height Inches	Approx. Wt./Lbs.
PUMPHD125	6 42367 43377 2	Open	1-1/4" FIP	2-3/4"	Rubber Flapper	15"	10.3

- Cast iron body with internal pump cylinder
- Replaceable internals
- Molded rubber flapper seal
- Molded rubber cup seal
- Max. lift 25 to 30 ft.
- Individually boxed
- Longer life pump cylinder components



711CL3000

PUMPHDCS

700LL350

PUMPHDF

PUMPHAND

FIP= Female Iron Pipe

## Repair Parts

Order No.	UPC Bar Code (Qty. 1)	Part	For Model
☆ 711CL3000	6 42367 00633 4	Cup Leather	PUMP125
☆ 700LL350	6 42367 00603 7	Valve Leather	PUMP125
☆ PUMPHDCS	6 42367 43380 2	Rubber Cup Seal	PUMPHD125
☆ PUMPHDF	6 42367 43379 6	Rubber Square Flapper	PUMPHD125
PUMPHAND	6 42367 43378 9	Cast Iron Handle	PUMPHD125

# WHOLE HOUSE SEDIMENT FILTERS

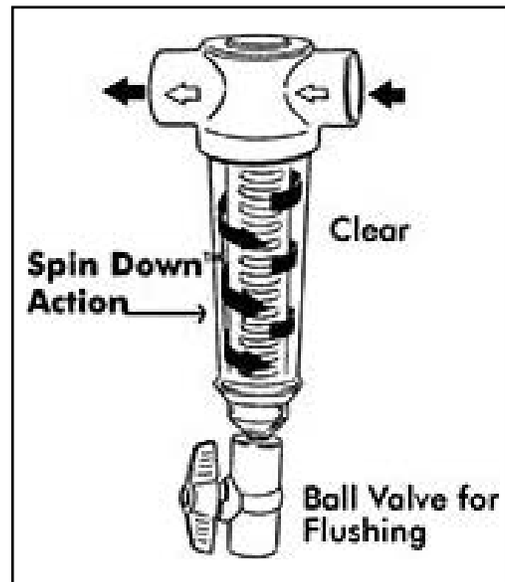
## SPIN-DOWN™ MODELS

- Reusable polyester or optional stainless steel filter screens with several mesh sizes available
- Sediment is visible through clear cover and quickly removed by opening ball valve at bottom of filter cover
- Clear cover easily removed for total cleaning (No tools required - use of tools voids warranty, hand tighten only)
- Flow capacity for entire system
- Max. operating pressure 150 psi at 73°F

**BODY-** PVC material in 1", 1-1/2", 2" sizes with SLIP x SLIP connections.

### Recommended Flow Rates

Pipe Size	Minimum	Maximum
1"	2 gpm	20 gpm
1-1/2"	10 gpm	50 gpm
2"	18 gpm	100 gpm



Order No.	Pipe Size	Mesh Size (or)	Micron Size (or)	Opening Size	Length	Width	*Polyester Replacement Element Order No.	Stainless Steel Replacement Element Order No.
☆ 1-24-F	1"	24	711	0.028"	8-3/8"	5"	FS1-24	-----
☆ 1-30-F	1"	30	533	0.021"	8-3/8"	5"	FS1-30	FS1-30SS
☆ 1-40-F	1"	40	381	0.015"	8-3/8"	5"	FS1-40	-----
☆ 1-60-F	1"	60	254	0.010"	8-3/8"	5"	FS1-60	FS1-60SS
☆ 1-100-F	1"	100	152	0.006"	8-3/8"	5"	FS1-100	FS1-100SS
☆ 1-140-F	1"	140	104	0.004"	8-3/8"	5"	FS1-140	FS1-140SS
-----	1"	200	74	0.0029"	8-3/8"	5"	-----	FS1-200SS
☆ 1-250-F	1"	250	61	0.0024"	8-3/8"	5"	FS1-250	-----
☆ 1.5-24-F	1-1/2"	24	711	0.028"	12"	5-1/2"	FS1.5-24	-----
☆ 1.5-30-F	1-1/2"	30	533	0.021"	12"	5-1/2"	FS1.5-30	FS1.5-30SS
☆ 1.5-40-F	1-1/2"	40	381	0.015"	12"	5-1/2"	FS1.5-40	-----
☆ 1.5-60-F	1-1/2"	60	254	0.010"	12"	5-1/2"	FS1.5-60	FS1.5-60SS
☆ 1.5-100-F	1-1/2"	100	152	0.006"	12"	5-1/2"	FS1.5-100	FS1.5-100SS
☆ 1.5-140-F	1-1/2"	140	104	0.004"	12"	5-1/2"	FS1.5-140	FS1.5-140SS
-----	1-1/2"	200	74	0.0029"	12"	5-1/2"	-----	FS1.5-200SS
☆ 1.5-250-F	1-1/2"	250	61	0.0024"	12"	5-1/2"	FS1.5-250	-----
☆ 2-24-F	2"	24	711	0.028"	15"	6"	FS2-24	-----
☆ 2-30-F	2"	30	533	0.021"	15"	6"	FS2-30	FS2-30SS
☆ 2-40-F	2"	40	381	0.015"	15"	6"	FS2-40	-----
☆ 2-60-F	2"	60	254	0.010"	15"	6"	FS2-60	FS2-60SS
☆ 2-100-F	2"	100	152	0.006"	15"	6"	FS2-100	FS2-100SS
☆ 2-140-F	2"	140	104	0.004"	15"	6"	FS2-140	FS2-140SS
-----	2"	200	74	0.0029"	15"	6"	-----	FS2-200SS
☆ 2-250-F	2"	250	61	0.0024"	15"	6"	FS2-250	-----

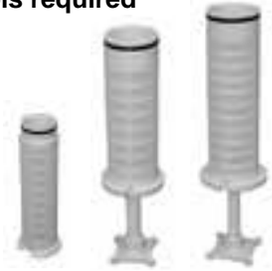
\* Polyester element is standard - Also available in stainless steel  
(No tools required - use of tools voids warranty, hand tighten only)

☆ No Lead

# WHOLE HOUSE SEDIMENT FILTERS

## SEDIMENT TRAPPER MODELS

- Larger reservoir for more sediment
- Centrifuge spin-down type sediment separation
- Unique element design traps sediment in lower reservoir of clear cover
- Reusable polyester or optional stainless steel filter screens with several mesh sizes available
- Sediment is visible through clear cover and quickly removed by opening ball valve at bottom of filter cover
- Clear cover easily removed for total cleaning (No tools required - use of tools voids warranty, hand tighten only)
- Flow capacity for entire system
- Max. operating pressure 150 psi at 73°F



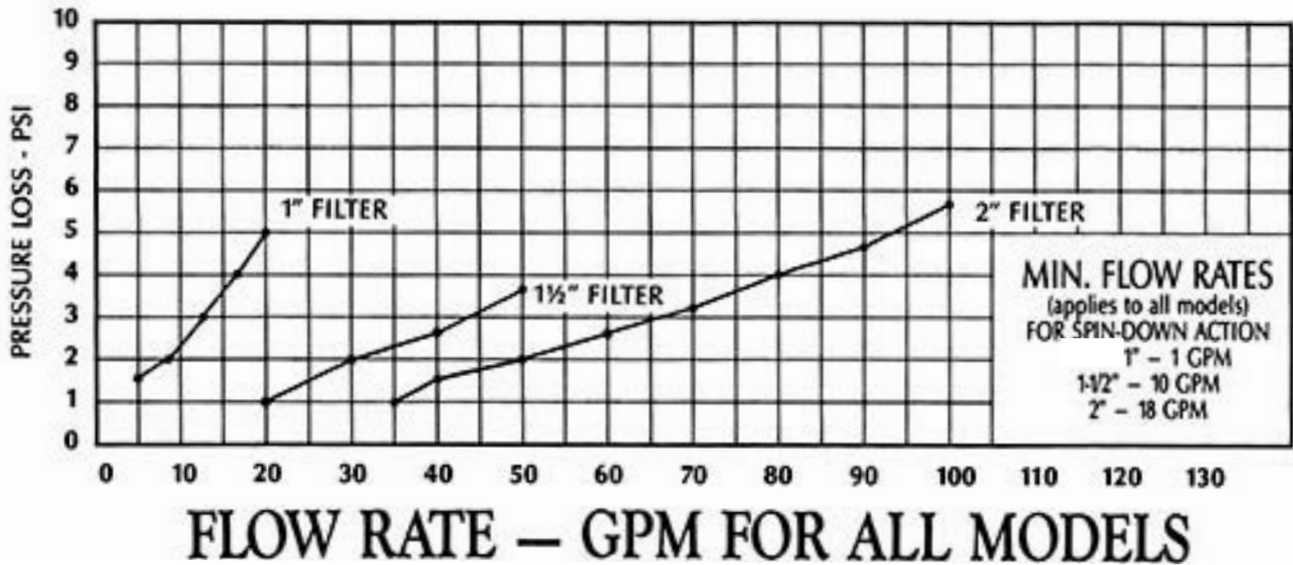
Polyester Replacement Elements

<b>BODY- PVC</b> material in 1", 1-1/2", 2" sizes with SLIP x SLIP connections.		<b>Recommended Flow Rates</b>		
	<u>Pipe Size</u>	<u>Minimum</u>	<u>Maximum</u>	
	1"	2 gpm	20 gpm	
	1-1/2"	10 gpm	50 gpm	
	2"	18 gpm	100 gpm	

Order No.	Pipe Size	Mesh Size	Micron Size (or)	Opening Size (or)	Length	Width	*Polyester Replacement Element Order No.	Stainless Steel Replacement Element Order No.
☆1-24ST-F	1"	24	711	0.028"	11-1/2"	5"	FS1-24ST	-----
☆1-30ST-F	1"	30	533	0.021"	11-1/2"	5"	FS1-30ST	FS1-30STSS
☆1-40ST-F	1"	40	381	0.015"	11-1/2"	5"	FS1-40ST	-----
☆1-60ST-F	1"	60	254	0.010"	11-1/2"	5"	FS1-60ST	FS1-60STSS
☆1-100ST-F	1"	100	152	0.006"	11-1/2"	5"	FS1-100ST	FS1-100STSS
☆1-140ST-F	1"	140	104	0.004"	11-1/2"	5"	FS1-140ST	FS1-140STSS
-----	1"	200	74	0.0029"	11-1/2"	5"	-----	FS1-200STSS
☆1-250ST-F	1"	250	61	0.0024"	11-1/2"	5"	FS1-250ST	-----
☆1.5-24ST-F	1-1/2"	24	711	0.028"	12"	5-1/2"	FS1.5-24ST	-----
☆1.5-30ST-F	1-1/2"	30	533	0.021"	12"	5-1/2"	FS1.5-30ST	FS1.5-30STSS
☆1.5-40ST-F	1-1/2"	40	381	0.015"	12"	5-1/2"	FS1.5-40ST	-----
☆1.5-60ST-F	1-1/2"	60	254	0.010"	12"	5-1/2"	FS1.5-60ST	FS1.5-60STSS
☆1.5-100STF	1-1/2"	100	152	0.006"	12"	5-1/2"	FS1.5-100ST	FS1.5-100STSS
☆1.5-140STF	1-1/2"	140	104	0.004"	12"	5-1/2"	FS1.5-140ST	FS1.5-140STSS
-----	1-1/2"	200	74	0.0029"	12"	5-1/2"	-----	FS1.5-200STSS
☆1.5-250STF	1-1/2"	250	61	0.0024"	12"	5-1/2"	FS1.5-250ST	-----
☆2-24ST-F	2"	24	711	0.028"	15"	6"	FS2-24ST	-----
☆2-30ST-F	2"	30	533	0.021"	15"	6"	FS2-30ST	FS2-30STSS
☆2-40ST-F	2"	40	381	0.015"	15"	6"	FS2-40ST	-----
☆2-60ST-F	2"	60	254	0.010"	15"	6"	FS2-60ST	FS2-60STSS
☆2-100ST-F	2"	100	152	0.006"	15"	6"	FS2-100ST	FS2-100STSS
☆2-140ST-F	2"	140	104	0.004"	15"	6"	FS2-140ST	FS2-140STSS
-----	2"	200	74	0.0029"	15"	6"	-----	FS2-200STSS
☆2-250ST-F	2"	250	61	0.0024"	15"	6"	FS2-250ST	-----

\* Polyester element is standard - Also available in stainless steel  
(No tools required - use of tools voids warranty, hand tighten only)

# SEDIMENT FILTERS



CASE QUANTITIES ALL MODELS - 10 PER CASE  
MAX. OPERATING PRESSURE 150 PSI AT 73°F (23°C)



Filter Body



O-Ring



Filter



O-Ring



Filter Cover



Flush Valve

## Whole House Sediment Filter Parts

Order No.	Description
<b>O-Ring</b>	Fits both models
<b>1OR</b>	1" Kit
<b>1.5OR</b>	1-1/2" Kit
<b>2OR</b>	2" Kit

### Filter Body

Both Spin-Down and Sediment Trapper

<b>1B</b>	1" S x S
<b>1.5B</b>	1-1/2" S x S
<b>2B</b>	2" S x S

### Filter Cover

<b>1C</b>	1" Spin-Down
<b>1CST</b>	1" Sediment Trapper
<b>1.5C</b>	1-1/2" Spin-Down
<b>2C</b>	2" Spin-Down

### Flush Valve

Fits Both Models for Cold Water

<b>PVCBV50</b>	1/2" PVC Ball Valve
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### Spin-Down Replacement Elements

(Refer to Spin-Down page)  
Polyester filter screens shown  
Stainless Steel available

### Sediment Trapper Replacement Elements

(Refer to Sediment Trapper page)  
Polyester filter screens shown  
Stainless Steel available

☆ No Lead

# BALL VALVES

## Insert Brass Ball Valves

- Insert barb x insert barb for (PE) pipe
- Full port thru insert ends and ball
- Adjust flow or positive shutoff
- Teflon seals
- Chrome plated ball

Order No.	UPC Bar Code (Qty. 1)	Insert Insert Size x Size	Ctn. Qty.	Approx. Wt./Lbs.
BBVI75	6 42367 06986 5	3/4" x 3/4"	10	0.7
BBVI100	6 42367 07187 5	1" x 1"	10	1.1
BBVI125	6 42367 09438 6	1-1/4" x 1-1/4"	5	1.5



BBVI75

## Insert No Lead Brass Ball Valves

- Insert barb x insert barb for (PE) pipe
- Full port thru insert ends and ball
- Adjust flow or positive shutoff
- Max. Temp. 212° F
- Teflon seals
- Chrome plated ball

Order No.	UPC Bar Code (Qty. 1)	Insert Insert Size x Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ BBVINL75	6 42367 42763 4	3/4" x 3/4"	10	0.7
☆ BBVINL100	6 42367 42764 1	1" x 1"	10	1.1
☆ BBVINL125	6 42367 42765 8	1-1/4" x 1-1/4"	5	1.5



Stainless Steel Ball Valves

## Stainless Steel Ball Valves

- 1000 W.O.G.
- Teflon seals
- 304 Stainless Steel
- Full port ball
- All stainless steel construction
- Max. Temp. 212° F

Order No.	UPC Bar Code (Qty. 1)	Thread Thread Size x Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSBV50	6 42367 41087 2	1/2" x 1/2"	12	0.9
☆ SSBV75	6 42367 13045 9	3/4" x 3/4"	10	0.8
☆ SSBV100	6 42367 12941 5	1" x 1"	6	1.9
☆ SSBV125	6 42367 12761 9	1-1/4" x 1-1/4"	4	2.0
☆ SSBV150	6 42367 13044 2	1-1/2" x 1-1/2"	1	2.0
☆ SSBV200	6 42367 12764 0	2" x 2"	2	5.3

## Threaded Brass Ball Valves

- 600 W.O.G.
- Teflon seals
- Adjust flow or positive shutoff
- Full port ball
- Chrome plated ball

Order No.	UPC Bar Code (Qty. 1)	Thread Thread Size x Size	Ctn. Qty.	Approx. Wt./Lbs.
BBV375	6 42367 09891 9	3/8" x 3/8"	30	0.3
BBV50	6 42367 03213 5	1/2" x 1/2"	15	0.5
BBV75	6 42367 03215 9	3/4" x 3/4"	10	0.7
BBV100	6 42367 03201 2	1" x 1"	6	1.1
BBV125	6 42367 03203 6	1-1/4" x 1-1/4"	6	1.6
BBV150	6 42367 03205 0	1-1/2" x 1-1/2"	4	2.4
BBV200	6 42367 03207 4	2" x 2"	2	3.5
BBV300	6 42367 03211 1	3" x 3"	1	10.4
BBV400	6 42367 03212 8	4" x 4"	1	17.5



Threaded Brass Ball Valves

## Threaded PVC Ball Valves

- Full port ball
- Threaded
- Excellent flow rate
- Individually boxed

Order No.	UPC Bar Code (Qty. 1)	Thread Thread Size x Size	Case Qty.	Approx. Wt./Lbs.
☆ PVCBV50	6 42367 10934 9	1/2" x 1/2"	200	0.2
☆ PVCBV75	6 42367 10935 6	3/4" x 3/4"	120	0.3
☆ PVCBV100	6 42367 10936 3	1" x 1"	100	0.4
☆ PVCBV125	6 42367 10937 0	1-1/4" x 1-1/4"	80	0.6
☆ PVCBV150	6 42367 10938 7	1-1/2" x 1-1/2"	64	0.9
☆ PVCBV200	6 42367 10939 4	2" x 2"	30	1.5
☆ PVCBV300	6 42367 10940 0	3" x 3"	12	4.5
☆ PVCBV400	6 42367 11068 0	4" x 4"	6	8.0



Threaded PVC Ball Valves

## Sweat Brass Ball Valves

- Full port ball
- Chrome plated ball
- ++ Limited Quantity
- Teflon seals
- Adjust flow or positive shutoff

Order No.	UPC Bar Code (Qty. 1)	Sweat Sweat Size x Size	Ctn. Qty.	Approx. Wt./Lbs.
++ BBVS50	6 42367 10166 4	1/2" x 1/2"	10	0.5
++ BBVS125	6 42367 10169 5	1-1/4" x 1-1/4"	6	1.8
++ BBVS150	6 42367 10170 1	1-1/2" x 1-1/2"	4	2.7
++ BBVS200	6 42367 10171 8	2" x 2"	2	4.0



Sweat Brass Ball Valves

## PVC Ball Valves - Glue On

- Full port ball
- Direct glue, no adapters needed
- Excellent flow rate
- Individually boxed

Order No.	UPC Bar Code (Qty. 1)	SLIP SLIP Size x Size	Case Qty.	Approx. Wt./Lbs.
☆ PVCBVS50	6 42367 10941 7	1/2" x 1/2"	200	0.2
☆ PVCBVS75	6 42367 10942 4	3/4" x 3/4"	120	0.3
☆ PVCBVS100	6 42367 10943 1	1" x 1"	100	0.4
☆ PVCBVS125	6 42367 09159 0	1-1/4" x 1-1/4"	80	0.6
☆ PVCBVS150	6 42367 10944 8	1-1/2" x 1-1/2"	64	0.9
☆ PVCBVS200	6 42367 10945 5	2" x 2"	30	1.5
☆ PVCBVS300	6 42367 10946 2	3" x 3"	12	4.5
☆ PVCBVS400	6 42367 11069 7	4" x 4"	6	8.0



No Lead Brass Ball Valves

## No Lead Brass Ball Valves

- 600 W.O.G.
- Teflon seals
- Adjust flow or positive shutoff
- Max. Temp. 212° F
- Full port ball
- Chrome plated ball

Order No.	UPC Bar Code (Qty. 1)	Thread Thread Size x Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ BBVNL50	6 42367 41649 2	1/2" x 1/2"	10	0.5
☆ BBVNL75	6 42367 41652 2	3/4" x 3/4"	10	0.7
☆ BBVNL100	6 42367 12081 8	1" x 1"	10	1.1
☆ BBVNL125	6 42367 41571 6	1-1/4" x 1-1/4"	10	1.6
☆ BBVNL150	6 42367 41572 3	1-1/2" x 1-1/2"	4	2.4
☆ BBVNL200	6 42367 41573 0	2" x 2"	4	3.5
☆ BBVNL300	6 42367 41574 7	3" x 3"	2	10.4
☆ BBVNL400	6 42367 41575 4	4" x 4"	1	17.5



PVC Ball Valves

☆ No Lead

# FLOW CONTROL VALVES

## FRGA

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆FRGA38013	6 42367 11509 8	3/8" F	1.75	.13	15 - 25	0.2
☆FRGA38019	6 42367 43078 8	3/8" F	1.75	.19	15 - 25	0.2
☆FRGA38025	6 42367 11420 6	3/8" F	1.75	.25	15 - 25	0.2
☆FRGA38035	6 42367 11421 3	3/8" F	1.75	.35	15 - 25	0.2
☆FRGA38050	6 42367 11422 0	3/8" F	1.75	.50	15 - 25	0.2
☆FRGA38075	6 42367 11423 7	3/8" F	1.75	.75	15 - 25	0.2
☆FRGA3810	6 42367 11424 4	3/8" F	1.75	1.0	15 - 25	0.2

## FRGY

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆FRGY7510	6 42367 07449 4	3/4" M x F	1.50	1.0	25 - 30	0.3
☆FRGY7515	6 42367 07450 0	3/4" M x F	1.50	1.5	25 - 30	0.3
☆FRGY7520	6 42367 07451 7	3/4" M x F	1.50	2.0	25 - 30	0.3
☆FRGY7525	6 42367 07452 4	3/4" M x F	1.50	2.5	25 - 30	0.3
☆FRGY7530	6 42367 07453 1	3/4" M x F	1.50	3.0	25 - 30	0.3
☆FRGY7535	6 42367 07454 8	3/4" M x F	1.50	3.5	25 - 30	0.3
☆FRGY7540	6 42367 07455 5	3/4" M x F	1.50	4.0	25 - 30	0.3
☆FRGY7550	6 42367 07457 9	3/4" M x F	1.50	5.0	25 - 30	0.3
☆FRGY7555	6 42367 07458 6	3/4" M x F	1.50	5.5	25 - 30	0.3
☆FRGY7560	6 42367 07459 3	3/4" M x F	1.50	6.0	25 - 30	0.3
☆FRGY7570	6 42367 07460 9	3/4" M x F	1.50	7.0	25 - 30	0.3
☆FRGY7580	6 42367 07461 6	3/4" M x F	1.50	8.0	25 - 30	0.3
☆FRGY7590	6 42367 07462 3	3/4" M x F	1.50	9.0	25 - 30	0.3
☆FRGY75100	6 42367 07463 0	3/4" M x F	1.50	10.0	25 - 30	0.3

## FRGB

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆FRGB5010	6 42367 07380 0	1/2" F	1.94	1.0	15 - 25	0.2
☆FRGB5015	6 42367 07381 7	1/2" F	1.94	1.5	15 - 25	0.2
☆FRGB5020	6 42367 07384 8	1/2" F	1.94	2.0	15 - 25	0.2
☆FRGB5025	6 42367 07385 5	1/2" F	1.94	2.5	15 - 25	0.2
☆FRGB5030	6 42367 07386 2	1/2" F	1.94	3.0	15 - 25	0.2
☆FRGB5035	6 42367 07387 9	1/2" F	1.94	3.5	15 - 25	0.2
☆FRGB5040	6 42367 07388 6	1/2" F	1.94	4.0	15 - 25	0.2
☆FRGB5050	6 42367 07390 9	1/2" F	1.94	5.0	15 - 25	0.2
☆FRGB5060	6 42367 07392 3	1/2" F	1.94	6.0	15 - 25	0.2

## FRGC

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆FRGC7510	6 42367 07365 7	3/4" F	2.28	1.0	15 - 25	0.5
☆FRGC7515	6 42367 07366 4	3/4" F	2.28	1.5	15 - 25	0.5
☆FRGC7520	6 42367 07367 1	3/4" F	2.28	2.0	15 - 25	0.5
☆FRGC7525	6 42367 07368 8	3/4" F	2.28	2.5	15 - 25	0.5
☆FRGC7530	6 42367 07369 5	3/4" F	2.28	3.0	15 - 25	0.5
☆FRGC7535	6 42367 07370 1	3/4" F	2.28	3.5	15 - 25	0.5
☆FRGC7540	6 42367 07371 8	3/4" F	2.28	4.0	15 - 25	0.5
☆FRGC7545	6 42367 07372 5	3/4" F	2.28	4.5	15 - 25	0.5
☆FRGC7550	6 42367 07373 2	3/4" F	2.28	5.0	15 - 25	0.5
☆FRGC7555	6 42367 07374 9	3/4" F	2.28	5.5	15 - 25	0.5
☆FRGC7560	6 42367 07375 6	3/4" F	2.28	6.0	15 - 25	0.5
☆FRGC7570	6 42367 07376 3	3/4" F	2.28	7.0	15 - 25	0.5
☆FRGC7580	6 42367 07377 0	3/4" F	2.28	8.0	15 - 25	0.5
☆FRGC7590	6 42367 07378 7	3/4" F	2.28	9.0	15 - 25	0.5
☆FRGC75100	6 42367 07364 0	3/4" F	2.28	10.0	15 - 25	0.5
☆FRGC75115	6 42367 07379 4	3/4" F	2.28	11.5	15 - 25	0.5

**NOTE:** Flow regulators are recommended for potable water below 180° F, flow tolerance of valve ±15%, and maximum system pressure 200 psi. Special Order - Stainless Steel Available

## FRGX

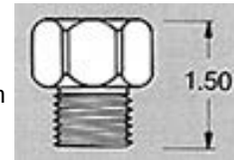
Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆FRGX1010	6 42367 07393 0	1" F	2.75	1.0	15 - 25	0.8
☆FRGX1015	6 42367 07394 7	1" F	2.75	1.5	15 - 25	0.8
☆FRGX1020	6 42367 07395 4	1" F	2.75	2.0	15 - 25	0.8
☆FRGX1025	6 42367 07396 1	1" F	2.75	2.5	15 - 25	0.8
☆FRGX1030	6 42367 07397 8	1" F	2.75	3.0	15 - 25	0.8
☆FRGX1035	6 42367 07398 5	1" F	2.75	3.5	15 - 25	0.8
☆FRGX1040	6 42367 07288 9	1" F	2.75	4.0	15 - 25	0.8
☆FRGX1045	6 42367 07399 2	1" F	2.75	4.5	15 - 25	0.8
☆FRGX1050	6 42367 07289 6	1" F	2.75	5.0	15 - 25	0.8
☆FRGX1055	6 42367 07400 5	1" F	2.75	5.5	15 - 25	0.8
☆FRGX1060	6 42367 07401 2	1" F	2.75	6.0	15 - 25	0.8
☆FRGX1070	6 42367 07402 9	1" F	2.75	7.0	15 - 25	0.8
☆FRGX1080	6 42367 07403 6	1" F	2.75	8.0	15 - 25	0.8
☆FRGX1090	6 42367 07404 3	1" F	2.75	9.0	15 - 25	0.8
☆FRGX10100	6 42367 07405 0	1" F	2.75	10.0	15 - 25	0.8
☆FRGX10120	6 42367 07589 7	1" F	2.75	12.0	15 - 25	0.8
☆FRGX10135	6 42367 07660 3	1" F	2.75	13.5	15 - 25	0.8
☆FRGX10150	6 42367 07593 4	1" F	2.75	15.0	15 - 25	0.8
☆FRGX10200	6 42367 07290 2	1" F	2.75	20.0	15 - 25	0.8
☆FRGX10250	6 42367 07584 2	1" F	2.75	25.0	15 - 25	0.8
☆FRGX10300	6 42367 07614 6	1" F	2.75	30.0	15 - 25	0.8

## FRGP

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆FRGP12510	6 42367 07406 7	1-1/4" M	3.00	1.0	15 - 25	0.8
☆FRGP12515	6 42367 07407 4	1-1/4" M	3.00	1.5	15 - 25	0.8
☆FRGP12520	6 42367 07408 1	1-1/4" M	3.00	2.0	15 - 25	0.8
☆FRGP12525	6 42367 07409 8	1-1/4" M	3.00	2.5	15 - 25	0.8
☆FRGP12530	6 42367 07410 4	1-1/4" M	3.00	3.0	15 - 25	0.8
☆FRGP12535	6 42367 07411 1	1-1/4" M	3.00	3.5	15 - 25	0.8
☆FRGP12540	6 42367 07412 8	1-1/4" M	3.00	4.0	15 - 25	0.8
☆FRGP12550	6 42367 07414 2	1-1/4" M	3.00	5.0	15 - 25	0.8
☆FRGP12560	6 42367 07416 6	1-1/4" M	3.00	6.0	15 - 25	0.8
☆FRGP12570	6 42367 07417 3	1-1/4" M	3.00	7.0	15 - 25	0.8
☆FRGP12580	6 42367 07418 0	1-1/4" M	3.00	8.0	15 - 25	0.8
☆FRGP12590	6 42367 07419 7	1-1/4" M	3.00	9.0	15 - 25	0.8
☆FRGP125100	6 42367 07420 3	1-1/4" M	3.00	10.0	15 - 25	0.8
☆FRGP125120	6 42367 07662 7	1-1/4" M	3.00	12.0	15 - 25	0.8
☆FRGP125135	6 42367 07663 4	1-1/4" M	3.00	13.5	15 - 25	0.8
☆FRGP125150	6 42367 07664 1	1-1/4" M	3.00	15.0	15 - 25	0.8
☆FRGP125200	6 42367 07594 1	1-1/4" M	3.00	20.0	15 - 25	0.8
☆FRGP125250	6 42367 07595 8	1-1/4" M	3.00	25.0	15 - 25	0.8
☆FRGP125300	6 42367 08593 3	1-1/4" M	3.00	30.0	15 - 25	0.8

For General Purpose, Industrial, O.E.M. and Irrigation Applications

**GY Series Flow Regulators**  
Commonly used with impact sprinklers



GA	3/8"				
GB	1/2"				
GC	3/4"				
GX	1"				
GP	1-1/4"				
GT	1-1/2"	FRGA38013	FRGC7520	FRGP12550	
GF	2"				
GH	2-1/2"				
GK	3"		FRGB5010	FRGX1015	

☆ No Lead

# FLOW CONTROL VALVES

G Series Flow Regulators are designed to deliver a constant volume of water flow output over a wide pressure drop range. The controlling mechanism consists of a flexible orifice engineered to vary its effective area inversely to the applied pressure. At pressures above the threshold pressure the orifice distorts reducing the opening size to maintain the output flow rate to within  $\pm 15\%$  up to pressure drops of 125 psi.

## FRGT

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆ FRGT15010	6 42367 07421 0	1-1/2" M	3.00	1.0	15 - 25	1.0
☆ FRGT15015	6 42367 07422 7	1-1/2" M	3.00	1.5	15 - 25	1.0
☆ FRGT15020	6 42367 07423 4	1-1/2" M	3.00	2.0	15 - 25	1.0
☆ FRGT15025	6 42367 07424 1	1-1/2" M	3.00	2.5	15 - 25	1.0
☆ FRGT15030	6 42367 07425 8	1-1/2" M	3.00	3.0	15 - 25	1.0
☆ FRGT15035	6 42367 07426 5	1-1/2" M	3.00	3.5	15 - 25	1.0
☆ FRGT15040	6 42367 07427 2	1-1/2" M	3.00	4.0	15 - 25	1.0
☆ FRGT15050	6 42367 07429 6	1-1/2" M	3.00	5.0	15 - 25	1.0
☆ FRGT15060	6 42367 07431 9	1-1/2" M	3.00	6.0	15 - 25	1.0
☆ FRGT15070	6 42367 07432 6	1-1/2" M	3.00	7.0	15 - 25	1.0
☆ FRGT15080	6 42367 07433 3	1-1/2" M	3.00	8.0	15 - 25	1.0
☆ FRGT15090	6 42367 07434 0	1-1/2" M	3.00	9.0	15 - 25	1.0
☆ FRGT150100	6 42367 07435 7	1-1/2" M	3.00	10.0	15 - 25	1.0
☆ FRGT150120	6 42367 07666 5	1-1/2" M	3.00	12.0	15 - 25	1.0
☆ FRGT150135	6 42367 07667 2	1-1/2" M	3.00	13.5	15 - 25	1.0
☆ FRGT150150	6 42367 07668 9	1-1/2" M	3.00	15.0	15 - 25	1.0
☆ FRGT150200	6 42367 07596 5	1-1/2" M	3.00	20.0	15 - 25	1.0
☆ FRGT150250	6 42367 07597 2	1-1/2" M	3.00	25.0	15 - 25	1.0
☆ FRGT150300	6 42367 08594 0	1-1/2" M	3.00	30.0	15 - 25	1.0

## FRGK

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆ FRGK30030	6 42367 10968 4	3" M	4.00	30.0	15 - 25	3.4
☆ FRGK30035	6 42367 10969 1	3" M	4.00	35.0	15 - 25	3.4
☆ FRGK30040	6 42367 10970 7	3" M	4.00	40.0	15 - 25	3.4
☆ FRGK30045	6 42367 10971 4	3" M	4.00	45.0	15 - 25	3.4
☆ FRGK30050	6 42367 10972 1	3" M	4.00	50.0	15 - 25	3.4
☆ FRGK30055	6 42367 10973 8	3" M	4.00	55.0	15 - 25	3.4
☆ FRGK30060	6 42367 10974 5	3" M	4.00	60.0	15 - 25	3.4
☆ FRGK30065	6 42367 10975 2	3" M	4.00	65.0	15 - 25	3.4
☆ FRGK30070	6 42367 10976 9	3" M	4.00	70.0	15 - 25	3.4
☆ FRGK30075	6 42367 10977 6	3" M	4.00	75.0	15 - 25	3.4
☆ FRGK30080	6 42367 10978 3	3" M	4.00	80.0	15 - 25	3.4
☆ FRGK30085	6 42367 10979 0	3" M	4.00	85.0	15 - 25	3.4
☆ FRGK30090	6 42367 10980 6	3" M	4.00	90.0	15 - 25	3.4
☆ FRGK30095	6 42367 10981 3	3" M	4.00	95.0	15 - 25	3.4
☆ FRGK300100	6 42367 10982 0	3" M	4.00	100.0	15 - 25	3.4
☆ FRGK300105	6 42367 10983 7	3" M	4.00	105.0	15 - 25	3.4
☆ FRGK300110	6 42367 10984 4	3" M	4.00	110.0	15 - 25	3.4
☆ FRGK300115	6 42367 10985 1	3" M	4.00	115.0	15 - 25	3.4
☆ FRGK300120	6 42367 10986 8	3" M	4.00	120.0	15 - 25	3.4

## FRGF

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆ FRGF200100	6 42367 41718 5	2" M	3.00	10.0	15 - 25	1.1
☆ FRGF200115	6 42367 41719 2	2" M	3.00	11.5	15 - 25	1.1
☆ FRGF200120	6 42367 41720 8	2" M	3.00	12.0	15 - 25	1.1
☆ FRGF200135	6 42367 41721 5	2" M	3.00	13.5	15 - 25	1.1
☆ FRGF200150	6 42367 41722 2	2" M	3.00	15.0	15 - 25	1.1
☆ FRGF200200	6 42367 11670 5	2" M	3.00	20.0	15 - 25	1.1
☆ FRGF200250	6 42367 41723 9	2" M	3.00	25.0	15 - 25	1.1
☆ FRGF200300	6 42367 10727 7	2" M	3.00	30.0	15 - 25	1.1

## FRGH

Order No.	UPC Bar Code (Qty.1)	Inlet/Outlet NPT	Overall Length (Inches)	Flow Rate in GPM	Threshold Pressure (PSI)	Approx. Wt./Lbs.
☆ FRGH25030	6 42367 07436 4	2-1/2" M	4.00	30.0	25 - 30	3.0
☆ FRGH25035	6 42367 07437 1	2-1/2" M	4.00	35.0	25 - 30	3.0
☆ FRGH25040	6 42367 07438 8	2-1/2" M	4.00	40.0	25 - 30	3.0
☆ FRGH25045	6 42367 07439 5	2-1/2" M	4.00	45.0	25 - 30	3.0
☆ FRGH25050	6 42367 07440 1	2-1/2" M	4.00	50.0	25 - 30	3.0
☆ FRGH25055	6 42367 07441 8	2-1/2" M	4.00	55.0	25 - 30	3.0
☆ FRGH25060	6 42367 07442 5	2-1/2" M	4.00	60.0	25 - 30	3.0
☆ FRGH25065	6 42367 07443 2	2-1/2" M	4.00	65.0	25 - 30	3.0
☆ FRGH25070	6 42367 07444 9	2-1/2" M	4.00	70.0	25 - 30	3.0
☆ FRGH25075	6 42367 07445 6	2-1/2" M	4.00	75.0	25 - 30	3.0
☆ FRGH25080	6 42367 07446 3	2-1/2" M	4.00	80.0	25 - 30	3.0
☆ FRGH25085	6 42367 07447 0	2-1/2" M	4.00	85.0	25 - 30	3.0
☆ FRGH25090	6 42367 07448 7	2-1/2" M	4.00	90.0	25 - 30	3.0

**NOTE:** Flow regulators are recommended for potable water below 180° F, flow tolerance of valve  $\pm 15\%$ , and maximum system pressure of 200 psi.



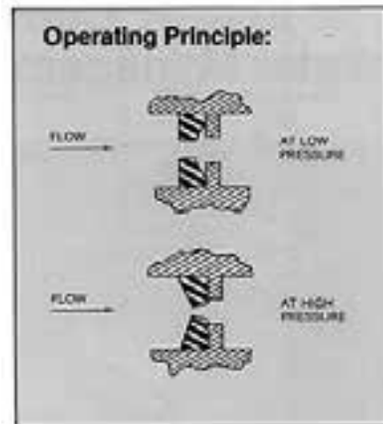
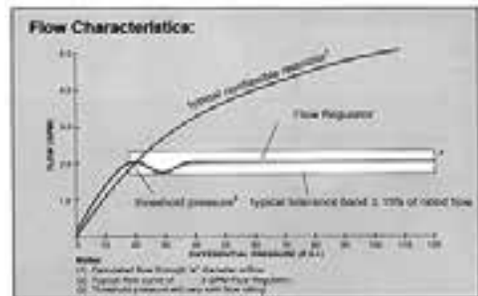
FRGT15010



FRGF200200



FRGK30065



Special Order -  
Stainless Steel Available

# PLASTIC INSERT FITTINGS ❖ CA. Certified

## For Flexible (Polyethylene) Plastic Pipe

Quality Since 1983

### Male Adapters

Plastic Pipe to Male Iron Pipe (MIP)



Order No.	Ind. No.	Insert x MIP Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>				
❖ PMA50	2730	1/2" x 1/2"	10	.20
❖ PMA75	2731	3/4" x 3/4"	10	.25
❖ PMA100	2732	1" x 1"	10	.40
❖ PMA125	2733	1-1/4" x 1-1/4"	10	.65
❖ PMA150	2734	1-1/2" x 1-1/2"	5	.80
❖ PMA200	2735	2" x 2"	10	1.30
<b>NYLON</b>				
❖ NMA50	3400	1/2" x 1/2"	10	.25
❖ NMA75	3401	3/4" x 3/4"	10	.35
❖ NMA100	3402	1" x 1"	10	.55
❖ NMA125	3403	1-1/4" x 1-1/4"	10	.85
❖ NMA150	3404	1-1/2" x 1-1/2"	10	1.05
❖ NMA200	3405	2" x 2"	10	1.55
<b>NYLON VENTURI - Plastic to MIP</b>				
❖ NVMA125	3452	1-1/4" x 1-1/4"	50	19.50
<b>PVC</b>				
❖ PVCMA50	1436-005	1/2" x 1/2"	10	.30
❖ PVCMA75	1436-007	3/4" x 3/4"	10	.45
❖ PVCMA100	1436-010	1" x 1"	10	.70
❖ PVCMA125	1436-012	1-1/4" x 1-1/4"	10	1.05
❖ PVCMA150	1436-015	1-1/2" x 1-1/2"	5	.70
❖ PVCMA200	1436-020	2" x 2"	5	.95
❖ PVCMA300	1436-030	3" x 3"	10	5.95
❖ PVCMA400	1436-040	4" x 4"	8	7.40

### Female Adapters

Plastic Pipe to Female Iron Pipe (FIP)



Order No.	Ind. No.	Insert x FIP Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>PVC</b>				
❖ PVCFA50	1435-005	1/2" x 1/2"	10	.35
❖ PVCFA75	1435-007	3/4" x 3/4"	10	.45
❖ PVCFA100	1435-010	1" x 1"	10	.70
❖ PVCFA125	1435-012	1-1/4" x 1-1/4"	10	1.05
❖ PVCFA150	1435-015	1-1/2" x 1-1/2"	10	1.30
❖ PVCFA200	1435-020	2" x 2"	10	1.70

MIP = Male Iron Pipe  
FIP = Female Iron Pipe

❖ CA. Certified

### Insert Plugs

Plastic Pipe Insert Plugs



Order No.	Ind. No.	Insert Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>				
❖ PPL125	3228	1-1/4"	10	.35
❖ PPL150	3229	1-1/2"	10	.50
❖ PPL200	3230	2"	10	.75
<b>PVC</b>				
❖ PVCPL50	1449-005	1/2"	10	.15
❖ PVCPL75	1449-007	3/4"	10	.20
❖ PVCPL100	1449-010	1"	10	.30
❖ PVCPL125	1449-012	1-1/4"	10	.55
❖ PVCPL150	1449-015	1-1/2"	5	.35
❖ PVCPL200	1449-020	2"	5	.50

### Reducing Male Adapters

Plastic Pipe to Male Iron Pipe (MIP)



Order No.	Ind. No.	Insert x MIP Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>				
❖ PMA7550	2740	1/2" x 3/4"	10	.25
❖ PMA1075	2742	3/4" x 1"	10	.35
❖ PMA12575	2744	3/4" x 1-1/4"	10	.60
❖ PMA12510	2745	1" x 1-1/4"	10	.60
❖ PMA15010	2748	1" x 1-1/2"	10	.70
❖ PMA15012	2749	1-1/4" x 1-1/2"	10	.80
❖ PMA20015	2754	1-1/2" x 2"	10	1.15
<b>NYLON</b>				
❖ NMA7550	3740	1/2" x 3/4"	10	.30
❖ NMA1075	3742	3/4" x 1"	10	.50
❖ NMA12575	3744	3/4" x 1-1/4"	10	.75
❖ NMA12510	3745	1" x 1-1/4"	10	.85
❖ NMA15010	3748	1" x 1-1/2"	10	.95
❖ NMA15012	3749	1-1/4" x 1-1/2"	10	1.00
❖ NMA20015	3754	1-1/2" x 2"	10	1.60
<b>PVC</b>				
❖ PVCMA7550	1436-101	1/2" x 3/4"	10	.40
❖ PVCMA1075	1436-131	3/4" x 1"	10	.60
❖ PVCMA12575	1436-167	3/4" x 1-1/4"	25	2.45
❖ PVCMA12510	1436-168	1" x 1-1/4"	10	.95
❖ PVCMA15010	1436-211	1" x 1-1/2"	5	.60
❖ PVCMA15012	1436-212	1-1/4" x 1-1/2"	5	.65
❖ PVCMA20015	1436-251	1-1/2" x 2"	10	2.00
❖ PVCMA5010	1436-075	1" x 1/2"	10	.53
❖ PVCMA5075	1436-074	3/4" x 1/2"	10	.40
❖ PVCMA7510	1436-102	1" x 3/4"	10	.60
❖ PVCMA10125	1436-132	1-1/4" x 1"	10	.90
❖ PVCMA10150	1436-133	1-1/2" x 1"	15	1.90
❖ PVCMA12515	1436-169	1-1/2" x 1-1/4"	5	.60
❖ PVCMA15020	1436-213	2" x 1-1/2"	5	.90

# PLASTIC INSERT FITTINGS

## For Flexible (Polyethylene) Plastic Pipe

Quality Since 1983



### Elbows

Plastic Pipe to Plastic Pipe



Order No.	Ind. No.	Insert Size	Insert Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>					
❖ PEP50	2901	1/2" x 1/2"		10	.20
❖ PEP75	2902	3/4" x 3/4"		10	.35
❖ PEP100	2903	1" x 1"		10	.55
❖ PEP125	2904	1-1/4" x 1-1/4"		10	.90
❖ PEP150	2905	1-1/2" x 1-1/2"		10	1.15
❖ PEP200	2906	2" x 2"		5	.90
<b>NYLON</b>					
❖ NEP50	3430	1/2" x 1/2"		10	.30
❖ NEP75	3431	3/4" x 3/4"		10	.45
❖ NEP100	3432	1" x 1"		10	.70
❖ NEP125	3433	1-1/4" x 1-1/4"		10	1.20
❖ NEP150	3434	1-1/2" x 1-1/2"		10	1.50
❖ NEP200	3435	2" x 2"		5	1.15
<b>PVC</b>					
❖ PVCEP50	1406-005	1/2" x 1/2"		10	.35
❖ PVCEP75	1406-007	3/4" x 3/4"		10	.65
❖ PVCEP100	1406-010	1" x 1"		10	.95
❖ PVCEP125	1406-012	1-1/4" x 1-1/4"		5	.70
❖ PVCEP150	1406-015	1-1/2" x 1-1/2"		5	.95
❖ PVCEP200	1406-020	2" x 2"		5	1.30

### Couplings

Plastic Pipe to Plastic Pipe



Order No.	Ind. No.	Insert Size	Insert Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>					
❖ PCP50	2825	1/2" x 1/2"		10	.20
❖ PCP75	2826	3/4" x 3/4"		10	.30
❖ PCP100	2827	1" x 1"		10	.40
❖ PCP125	2828	1-1/4" x 1-1/4"		10	.55
❖ PCP150	2829	1-1/2" x 1-1/2"		5	.70
❖ PCP200	2830	2" x 2"		10	1.15
<b>NYLON</b>					
❖ NCP50	3420	1/2" x 1/2"		10	.20
❖ NCP75	3421	3/4" x 3/4"		10	.30
❖ NCP100	3422	1" x 1"		10	.45
❖ NCP125	3423	1-1/4" x 1-1/4"		10	.75
❖ NCP150	3424	1-1/2" x 1-1/2"		10	.95
❖ NCP200	3425	2" x 2"		10	1.55
<b>PVC</b>					
❖ PVCCP50	1429-005	1/2" x 1/2"		10	.25
❖ PVCCP75	1429-007	3/4" x 3/4"		10	.35
❖ PVCCP100	1429-010	1" x 1"		10	.50
❖ PVCCP125	1429-012	1-1/4" x 1-1/4"		10	.95
❖ PVCCP150	1429-015	1-1/2" x 1-1/2"		5	.60
❖ PVCCP200	1429-020	2" x 2"		5	.85
❖ PVCCP300	1429-030	3" x 3"		10	4.70
❖ PVCCP400	1429-040	4" x 4"		8	6.15

### Reducing Couplings

Plastic Pipe to Plastic Pipe

Order No.	Ind. No.	Insert Size	Insert Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>					
❖ PCP7550	2845	3/4" x 1/2"		10	.20
❖ PCP1050	2846	1" x 1/2"		10	.30
❖ PCP1075	2847	1" x 3/4"		10	.30
❖ PCP12575	2849	1-1/4" x 3/4"		10	.45
❖ PCP12510	2850	1-1/4" x 1"		10	.45
❖ PCP15075	2852	1-1/2" x 3/4"		10	.55
❖ PCP15010	2853	1-1/2" x 1"		10	.60
❖ PCP15012	2854	1-1/2" x 1-1/4"		5	.35
❖ PCP20010	2857	2" x 1"		5	.50
❖ PCP20012	2858	2" x 1-1/4"		5	.50
❖ PCP20015	2859	2" x 1-1/2"		5	.45
<b>NYLON</b>					
❖ NCP7550	3845	3/4" x 1/2"		10	.25
❖ NCP1050	3846	1" x 1/2"		10	.40
❖ NCP1075	3847	1" x 3/4"		10	.40
❖ NCP12575	3849	1-1/4" x 3/4"		10	.60
❖ NCP12510	3850	1-1/4" x 1"		10	.60
❖ NCP15075	3852	1-1/2" x 3/4"		10	.75
❖ NCP15010	3853	1-1/2" x 1"		10	.80
❖ NCP15012	3854	1-1/2" x 1-1/4"		5	.45
❖ NCP20010	3857	2" x 1"		5	.65
❖ NCP20012	3858	2" x 1-1/4"		5	.70
❖ NCP20015	3859	2" x 1-1/2"		5	.65
<b>PVC</b>					
❖ PVCCP7550	1429-101	3/4" x 1/2"		10	.30
❖ PVCCP1050	1429-130	1" x 1/2"		10	.50
❖ PVCCP1075	1429-131	1" x 3/4"		10	.60

### Reducing Elbows

Plastic Pipe to Plastic Pipe



Order No.	Ind. No.	Insert Size	Reducing Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>PVC</b>					
❖ PVCEP7550	1406-101	3/4" x 1/2"		10	.50
❖ PVCEP1075	1406-131	1" x 3/4"		10	.80
❖ PVCEP2510	1406-168	1-1/4" x 1"		5	.55
❖ PVCEP1525	1406-212	1-1/2" x 1-1/4"		5	.70

MIP = Male Iron Pipe

FIP = Female Iron Pipe

❖ CA. Certified

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# PLASTIC INSERT FITTINGS

## For Flexible (Polyethylene) Plastic Pipe

Quality Since 1983

### Combination Elbows

Plastic Pipe to Male Iron Pipe (MIP)



Order No.	Ind. No.	Insert x MIP Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>				
❖ PHE50	2955	1/2" x 1/2"	10	.25
❖ PHE75	2956	3/4" x 3/4"	10	.40
❖ PHE100	2957	1" x 1"	10	.60
❖ PHE125	2958	1-1/4" x 1-1/4"	10	1.05
❖ PHE150	2959	1-1/2" x 1-1/2"	10	1.25
<b>NYLON</b>				
❖ NHE50	3455	1/2" x 1/2"	10	.30
❖ NHE75	3456	3/4" x 3/4"	10	.50
❖ NHE100	3457	1" x 1"	10	.80
❖ NHE125	3458	1-1/4" x 1-1/4"	10	1.40
❖ NHE150	3459	1-1/2" x 1-1/2"	5	1.60
<b>PVC</b>				
❖ PVCEM75	1413-007	3/4" x 3/4"	10	1.45
❖ PHE200	1413-020	2" x 2"	5	1.35

### Combination and Reducing Elbows

Plastic Pipe to Female Iron Pipe (FIP)



Order No.	Ind. No.	Insert x FIP Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>PVC</b>				
❖ PVCEF50	1407-005	1/2" x 1/2"	10	.45
❖ PVCEF5075	1407-101	3/4" x 1/2"	10	.50
❖ PVCEF5010	1407-130	1" x 1/2"	10	.65
❖ PVCEF50125	1407-166	1-1/4" x 1/2"	10	1.05
❖ PVCEF7550	1407-074	1/2" x 3/4"	10	.60
❖ PVCEF75	1407-007	3/4" x 3/4"	10	.65
❖ PVCEF7510	1407-131	1" x 3/4"	10	.75
❖ PVCEF75125	1407-167	1-1/4" x 3/4"	10	1.20
❖ PVCEF100	1407-010	1" x 1"	10	1.00
❖ PVCEF10125	1407-168	1-1/4" x 1"	10	1.55
❖ PVCEF10150	1407-211	1-1/2" x 1"	10	2.00
❖ PVCEF125	1407-012	1-1/4" x 1-1/4"	10	2.10
❖ PVCEF12515	1407-212	1-1/2" x 1-1/4"	10	2.05
❖ PVCEF150	1407-015	1-1/2" x 1-1/2"	5	1.15
❖ PVCEF15020	1407-251	2" x 1-1/2"	10	3.30
❖ PVCEF200	1407-020	2" x 2"	10	3.90

MIP = Male Iron Pipe  
FIP = Female Iron Pipe

❖ CA. Certified

### Insert Tees

Plastic Pipe to Plastic Pipe



Order No.	Ind. No.	Lateral x Riser Insert	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>				
❖ PTP50	3000	1/2" x 1/2" x 1/2"	10	.30
❖ PTP75	3001	3/4" x 3/4" x 3/4"	10	.50
❖ PTP100	3002	1" x 1" x 1"	10	.80
❖ PTP125	3003	1-1/4" x 1-1/4" x 1-1/4"	5	1.20
❖ PTP150	3004	1-1/2" x 1-1/2" x 1-1/2"	5	1.50
❖ PTP200	3005	2" x 2" x 2"	5	1.40
<b>NYLON</b>				
❖ NTP50	3440	1/2" x 1/2" x 1/2"	10	.40
❖ NTP75	3441	3/4" x 3/4" x 3/4"	10	.65
❖ NTP100	3442	1" x 1" x 1"	10	.95
❖ NTP125	3443	1-1/4" x 1-1/4" x 1-1/4"	10	1.55
❖ NTP150	3444	1-1/2" x 1-1/2" x 1-1/2"	10	2.05
❖ NTP200	3445	2" x 2" x 2"	5	1.60

### Combination and Reducing Tees

Plastic Pipe to Female Iron Pipe (FIP)



Order No.	Ind. No.	Lateral x FIP Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>PVC</b>				
❖ PVCTF50	1402-005	1/2" x 1/2" x 1/2"	10	.55
❖ PVCTF7550	1402-101	3/4" x 3/4" x 1/2"	10	.85
❖ PVCTF75	1402-007	3/4" x 3/4" x 3/4"	10	.80
❖ PVCTF1050	1402-130	1" x 1" x 1/2"	10	.95
❖ PVCTF1075	1402-131	1" x 1" x 3/4"	10	1.05
❖ PVCTF100	1402-010	1" x 1" x 1"	10	1.25
❖ PVCTF12550	1402-166	1-1/4" x 1-1/4" x 1/2"	5	.90
❖ PVCTF12575	1402-167	1-1/4" x 1-1/4" x 3/4"	5	.90
❖ PVCTF12510	1402-168	1-1/4" x 1-1/4" x 1"	5	.90
❖ PVCTF125	1402-012	1-1/4" x 1-1/4" x 1-1/4"	5	1.00
❖ PVCTF15050	1402-209	1-1/2" x 1-1/2" x 1/2"	5	1.20
❖ PVCTF15075	1402-210	1-1/2" x 1-1/2" x 3/4"	5	.95
❖ PVCTF15010	1402-211	1-1/2" x 1-1/2" x 1"	5	1.15
❖ PVCTF15012	1402-212	1-1/2" x 1-1/2" x 1-1/4"	5	1.55
❖ PVCTF150	1402-015	1-1/2" x 1-1/2" x 1-1/2"	5	1.45
❖ PVCTF20050	1402-247	2" x 2" x 1/2"	5	1.50
❖ PVCTF20075	1402-248	2" x 2" x 3/4"	5	1.10
❖ PVCTF20010	1402-249	2" x 2" x 1"	5	1.50
❖ PVCTF20015	1402-251	2" x 2" x 1-1/2"	5	2.05
❖ PVCTF200	1402-020	2" x 2" x 2"	5	2.10
❖ PVCTF75505	1402-094	3/4" x 1/2" x 1/2"	20	1.90
❖ PVCTF10755	1402-124	1" x 3/4" x 1/2"	10	1.20
❖ PVCTF10757	1402-125	1" x 3/4" x 3/4"	10	1.15
❖ PVCTF12515	1402-156	1-1/4" x 1" x 1/2"	10	1.55
❖ PVCTF12517	1402-157	1-1/4" x 1" x 3/4"	10	1.55
❖ PVCTF15025	1402-199	1-1/2" x 1-1/4" x 1/2"	5	1.10
❖ PVCTF15027	1402-201	1-1/2" x 1-1/4" x 3/4"	5	.90
❖ PVCTF15021	1402-202	1-1/2" x 1-1/4" x 1"	5	1.05

# PLASTIC INSERT FITTINGS

Quality Since 1983

## Reducing Insert Tees

Plastic Pipe to Plastic Pipe



Order No.	Ind. No.	Lateral x Riser Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>				
❖PTP75505	3100	3/4" x 1/2" x 1/2"	10	.40
❖PTP7550	3041	3/4" x 3/4" x 1/2"	10	.45
❖PTP1050	3042	1" x 1" x 1/2"	10	.65
❖PTP1075	3043	1" x 1" x 3/4"	10	.70
❖PTP10755	3101	1" x 3/4" x 1/2"	15	1.30
❖PTP10757	3102	1" x 3/4" x 3/4"	15	1.35
❖PTP15050	3047	1-1/2" x 1-1/2" x 1/2"	10	1.20
❖PTP15075	3048	1-1/2" x 1-1/2" x 3/4"	10	1.25
❖PTP15010	3049	1-1/2" x 1-1/2" x 1"	10	1.30
❖PTP20075	3052	2" x 2" x 3/4"	5	1.05
❖PTP20010	3053	2" x 2" x 1"	5	1.10
<b>PVC</b>				
❖PVCTP7550	1401-101	3/4" x 3/4" x 1/2"	10	.70
❖PVCTP1050	1401-130	1" x 1" x 1/2"	20	2.15
❖PVCTP1075	1401-131	1" x 1" x 3/4"	10	1.10
❖PVCTP12550	1401-166	1-1/4" x 1-1/4" x 1/2"	5	.75
❖PVCTP12575	1401-167	1-1/4" x 1-1/4" x 3/4"	5	.75
❖PVCTP12510	1401-168	1-1/4" x 1-1/4" x 1"	5	.85
❖PVCTP15050	1401-209	1-1/2" x 1-1/2" x 1/2"	5	1.10
❖PVCTP15075	1401-210	1-1/2" x 1-1/2" x 3/4"	5	1.00
❖PVCTP15010	1401-211	1-1/2" x 1-1/2" x 1"	5	1.05
❖PVCTP15012	1401-212	1-1/2" x 1-1/2" x 1-1/4"	5	1.10
❖PVCTP20050	1401-247	2" x 2" x 1/2"	5	1.55
❖PVCTP20075	1401-248	2" x 2" x 3/4"	5	1.20
❖PVCTP20010	1401-249	2" x 2" x 1"	5	1.20
❖PVCTP20012	1401-250	2" x 2" x 1-1/4"	5	1.45
❖PVCTP20015	1401-251	2" x 2" x 1-1/2"	5	1.95
❖PVCTP75505	1401-094	3/4" x 1/2" x 1/2"	20	1.30
❖PVCTP10755	1401-124	1" x 3/4" x 1/2"	20	1.85
❖PVCTP10757	1401-125	1" x 3/4" x 3/4"	20	2.15
❖PVCTP12517	1401-157	1-1/4" x 1" x 3/4"	10	1.35
❖PVCTP12511	1401-158	1-1/4" x 1" x 1"	5	.70
❖PVCTP15027	1401-201	1-1/2" x 1-1/4" x 3/4"	5	.90
❖PVCTP15021	1401-202	1-1/2" x 1-1/4" x 1"	5	1.25
❖PVCTP15022	1401-203	1-1/2" x 1-1/4" x 1-1/4"	5	1.30
❖PVCTP20055	1401-241	2" x 1-1/2" x 1-1/2"	5	1.70

## Combination Tees

Plastic Pipe to Male Iron Pipe (MIP)



Order No.	Ind. No.	Lateral x MIP Insert Size	Ctn. Qty.	Est. Lbs./Ctn.
<b>PVC</b>				
❖PVCHT50	1403-005	1/2" x 1/2" x 1/2"	10	.55
❖PVCHT75	1403-007	3/4" x 3/4" x 3/4"	10	.80
❖PVCHT100	1403-010	1" x 1" x 1"	10	1.10
❖PVCHT125	1403-012	1-1/4" x 1-1/4" x 1-1/4"	10	2.21
❖PVCHT150	1403-015	1-1/2" x 1-1/2" x 1-1/2"	5	1.56
❖PVCHT200	1403-020	2" x 2" x 2"	5	1.56

## Bullhead Tees

Plastic Pipe to Plastic Pipe



Order No.	Ind. No.	Lateral x Riser Insert	Ctn. Qty.	Est. Lbs./Ctn.
<b>PVC</b>				
❖PVCTP5075	1401-074	1/2" x 1/2" x 3/4"	10	.70
❖PVCTP7510	1401-102	3/4" x 3/4" x 1"	10	1.50
❖PVCTP10125	1401-132	1" x 1" x 1-1/4"	5	.65

## Insert Cross

Plastic Pipe to Plastic Pipe



Order No.	Ind. No.	Lateral x Lateral Insert	Ctn. Qty.	Est. Lbs./Ctn.
<b>PVC</b>				
❖PVCIC75	1420-007	3/4" x 3/4" x 3/4" x 3/4"	10	.90
❖PVCIC100	1420-010	1" x 1" x 1" x 1"	10	1.45

## Pool Adapters

Order No.	Ind. No.	Size and Description	Ctn. Qty.	Est. Lbs./Ctn.
<b>PVC</b>				
❖PVCPA125	1436-170	2" Long Male Adapter 1-1/4" Smooth Insert x 1-1/4" MIP	25	2.65

## Cut Off Nipples

Order No.	Ind. No.	Size x Length	Ctn. Qty.	Est. Lbs./Ctn.
<b>POLY</b>				
❖PCN50	2890	1/2" x 6"	25	1.15
❖PCN75	2891	3/4" x 6"	50	3.70

MIP = Male Iron Pipe

FIP = Female Iron Pipe

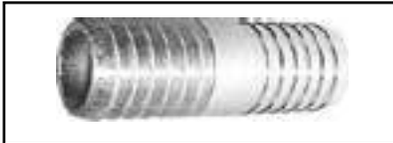
❖ CA. Certified

# STEEL INSERT FITTINGS

☆ No Lead

(Zinc Plated) for Flexible  
(Polyethylene) Plastic Pipe

MIP= Male Iron Pipe  
FIP= Female Iron Pipe



SCP100



SMA100



SMA1075



SMA100XL



SFA75



SVFA1256



SVMA1006



SWSE100

## Steel Couplings - Plastic Pipe to Plastic Pipe

Order No.	UPC Bar Code (Qty. 1)	Insert Size	Insert Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆ SCP50	6 42367 02415 4	1/2" x 1/2"		25	2.5
☆ SCP75	6 42367 02416 1	3/4" x 3/4"		25	5.0
☆ SCP100	6 42367 02403 1	1" x 1"		20	6.0
☆ SCP125	6 42367 02406 2	1-1/4" x 1-1/4"		20	10.0
☆ SCP150	6 42367 02409 3	1-1/2" x 1-1/2"		10	8.0
☆ SCP200	6 42367 02411 6	2" x 2"		10	10.0
☆ SCP300	6 42367 02413 0	3" x 3"		1	3.4
☆ SCP400	6 42367 02414 7	4" x 4"		1	5.9

## Steel Male Adapters - Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size	MIP Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆ SMA50	6 42367 02454 3	1/2" x 1/2"		25	5.0
☆ SMA75	6 42367 02456 7	3/4" x 3/4"		25	5.0
☆ SMA100	6 42367 02439 0	1" x 1"		20	6.0
☆ SMA125	6 42367 02443 7	1-1/4" x 1-1/4"		20	10.0
☆ SMA150	6 42367 02446 8	1-1/2" x 1-1/2"		10	7.0
☆ SMA200	6 42367 02450 5	2" x 2"		10	10.0
☆ SMA300	6 42367 02452 9	3" x 3"		2	5.2
☆ SMA400	6 42367 02453 6	4" x 4"		1	4.3

## Steel Reducing Male Adapters - Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size	MIP Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆ SMA7550	6 42367 02458 1	3/4" x 1/2"		10	3.4
☆ SMA1075	6 42367 02442 0	1" x 3/4"		10	5.8

## Steel Extra Long Male Adapters - Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size	MIP Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆ SMA100XL	6 42367 02440 6	1" x 1"		10	4.9
☆ SMA125XL	6 42367 02445 1	1-1/4" x 1-1/4"		10	7.5

## Steel Female Adapters - Plastic Pipe to Female Iron Pipe (FIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size	FIP Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆ SFA50	6 42367 02429 1	1/2" x 1/2"		25	4.4
☆ SFA75	6 42367 02430 7	3/4" x 3/4"		25	6.5
☆ SFA100	6 42367 02425 3	1" x 1"		20	7.5
☆ SFA125	6 42367 02426 0	1-1/4" x 1-1/4"		10	7.3
☆ SFA150	6 42367 02427 7	1-1/2" x 1-1/2"		10	13.6
☆ SFA200	6 42367 02428 4	2" x 2"		10	18.0

## Steel Venturi Female Adapter - Plastic Pipe to Female Iron Pipe (FIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size	FIP Size	Length	Ctn. Qty.	Approx. Lbs./Ctn.
☆ SVFA1006	6 42367 42734 4	1" x 1"		6"	1	0.6
☆ SVFA1256	6 42367 42735 1	1-1/4" x 1-1/4"		6"	1	0.8

## Steel Venturi Male Adapter - Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size	MIP Size	Length	Ctn. Qty.	Approx. Lbs./Ctn.
☆ SVMA1006	6 42367 02754 4	1" x 1"		6"	5	3.0
☆ SVMA1256	6 42367 02755 1	1-1/4" x 1-1/4"		6"	5	4.0
☆ SVMA1008	6 42367 06150 0	1" x 1"		8"	5	5.0
☆ SVMA1258	6 42367 06051 0	1-1/4" x 1-1/4"		8"	5	6.5

## Steel Well Seal Ell - Plastic Pipe to Plastic Pipe

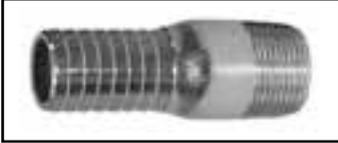
Order No.	UPC Bar Code (Qty. 1)	Insert Size	Insert Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆ SWSE100	6 42367 02763 6	1" x 1"		5	9.0
☆ SWSE125	6 42367 02764 3	1-1/4" x 1-1/4"		5	15.0

☆ No Lead

MIP = Male Iron Pipe  
FIP = Female Iron Pipe

# STAINLESS STEEL INSERT FITTINGS

**For Flexible (Polyethylene)  
Plastic Pipe -  
All Made of 304 Stainless  
Steel**



SSRMA100



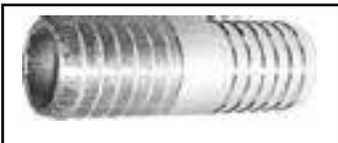
SSMA125



SSMA1025XL



SSFA100



SSRCP75



SSUN100

## Stainless Steel Male Adapters - Round Body - Plastic Pipe to Male Iron Pipe

● Full length set of insert barbs ● Solid pipe for strength and economy ● Rounded shoulders

Order No.	UPC Bar Code (Qty. 1)	Insert Size x MIP Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSRMA50	6 42367 41248 7	1/2" x 1/2"	25	0.2
☆ SSRMA7550	6 42367 43349 9	3/4" x 1/2"	10	0.2
☆ SSRMA75	6 42367 11394 0	3/4" x 3/4"	25	0.2
☆ SSRMA1075	6 42367 43238 6	1" x 3/4"	20	0.2
☆ SSRMA100	6 42367 11393 3	1" x 1"	20	0.3
☆ SSRMA1025	6 42367 12984 2	1" x 1-1/4"	20	0.4
☆ SSRMA2510	6 42367 43350 5	1-1/4" x 1"	20	0.4
☆ SSRMA125	6 42367 11395 7	1-1/4" x 1-1/4"	20	0.4
☆ SSRMA150	6 42367 11396 4	1-1/2" x 1-1/2"	10	0.8
☆ SSRMA200	6 42367 11397 1	2" x 2"	10	1.1

## Stainless Steel Male Adapters with Hex - Plastic Pipe to MIP with Hex

● Full length set of insert barbs ● Solid casting for strength and economy ● Large hex for wrench

Order No.	UPC Bar Code (Qty. 1)	MIP Size x Insert Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSMA50	6 42367 06148 7	1/2" x 1/2"	25	0.2
☆ SSMA75	6 42367 05946 0	3/4" x 3/4"	25	0.2
☆ SSMA100	6 42367 05947 7	1" x 1"	20	0.4
☆ SSMA125	6 42367 05950 7	1-1/4" x 1-1/4"	20	0.5
☆ SSMA1025	6 42367 05949 1	1-1/4" x 1"	20	0.4
☆ SSMA150	6 42367 43409 0	1-1/2" x 1-1/2"	10	0.9
☆ SSMA200	6 42367 43410 6	2" x 2"	5	1.2

## Stainless Steel Extra Long Male Adapters - Plastic Pipe to MIP with Hex

● Extra long length of insert barbs ● Solid casting for strength and economy ● Large hex for wrench

Order No.	UPC Bar Code (Qty. 1)	MIP Size x Insert Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSMA100XL	6 42367 09588 8	1" x 1"	20	0.4
☆ SSMA125XL	6 42367 09587 1	1-1/4" x 1-1/4"	10	0.5
☆ SSMA1025XL	6 42367 09590 1	1-1/4" x 1"	10	0.5

## Stainless Steel Female Adapters - Plastic Pipe to Female Iron Pipe

● Full length set of insert barbs ● Solid pipe for strength and economy ● Rounded shoulders

Order No.	UPC Bar Code (Qty. 1)	FIP Size x Insert Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSFA75	6 42367 41225 8	3/4" x 3/4"	25	0.3
☆ SSFA100	6 42367 41226 5	1" x 1"	20	0.4
☆ SSFA125	6 42367 41227 2	1-1/4" x 1-1/4"	20	0.6
☆ SSFA150	6 42367 41228 9	1-1/2" x 1-1/2"	10	0.5
☆ SSFA200	6 42367 41229 6	2" x 2"	10	1.8

## Stainless Steel Insert Couplings - Plastic Pipe to Plastic Pipe

● Full length set of insert barbs ● Solid pipe for strength and economy ● Rounded shoulders

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Insert Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSRCP50	6 42367 41249 4	1/2" x 1/2"	25	0.2
☆ SSRCP75	6 42367 11398 8	3/4" x 3/4"	25	0.2
☆ SSRCP100	6 42367 11399 5	1" x 1"	20	0.3
☆ SSRCP125	6 42367 11400 8	1-1/4" x 1-1/4"	20	0.5
☆ SSRCP150	6 42367 11401 5	1-1/2" x 1-1/2"	10	0.8
☆ SSRCP200	6 42367 11402 2	2" x 2"	10	1.0

## Stainless Steel Union with O-Ring - Female Iron Pipe to Female Iron Pipe

Order No.	UPC Bar Code (Qty. 1)	FIP x FIP	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSUN100	6 42367 41855 7	1" x 1"	50	0.7
☆ SSUN125	6 42367 41856 4	1-1/4" x 1-1/4"	30	0.8

☆ No Lead

MIP = Male Iron Pipe  
FIP = Female Iron Pipe

# STAINLESS STEEL INSERT FITTINGS

For Flexible (Polyethylene)  
Plastic Pipe -  
All Made of 304 Stainless  
Steel



SSVAL100



SSVMA1006



SSHE1000



SSDE100



SSEL100



SSTE100



SSHT100



SSHB12510

## Stainless Steel Venturi Adapters with Rope Lug

● Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	MIP Size	Insert Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSVAl100	6 42367 43351 2	1" x 1"		48	0.9
☆ SSVAl125	6 42367 43352 9	1-1/4" x 1-1/4"		30	1.3

## Stainless Steel Venturi Male Adapters

● Plastic Pipe to Male Iron Pipe ● Extra long body

Order No.	UPC Bar Code (Qty. 1)	Insert Size	MIP Size	Length	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSVMA1006	6 42367 41496 2	1" x 1"		6"	60	42.0
☆ SSVMA1256	6 42367 41497 9	1-1/4" x 1-1/4"		6"	40	44.0

## Stainless Steel Hydrant Elbows - Plastic Pipe to Male Iron Pipe

● Full length set of insert barbs ● Solid casting for strength and economy

Order No.	UPC Bar Code (Qty. 1)	Insert Size	MIP Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSHE75	6 42367 41160 2	3/4" x 3/4"		10	0.5
☆ SSHE100	6 42367 12119 8	1" x 3/4"		10	0.7
☆ SSHE1000	6 42367 12117 4	1" x 1"		10	0.6
☆ SSHE1025	6 42367 43281 2	1-1/4" x 1"		5	0.8
☆ SSHE125	6 42367 12115 0	1-1/4" x 1-1/4"		5	0.9

## Stainless Steel Elbows - Plastic Pipe to Plastic Pipe

● Full length set of insert barbs ● Solid casting for strength and economy

Order No.	UPC Bar Code (Qty. 1)	Insert Size	Insert Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSDE100	6 42367 12810 4	1" x 1"		10	0.6
☆ SSDE125	6 42367 12811 1	1-1/4" x 1-1/4"		5	0.9

## Stainless Steel 90 Degree Elbows - Female Iron Pipe to Female Iron Pipe

Order No.	UPC Bar Code (Qty. 1)	FIP x FIP	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSEL100	6 42367 41857 1	1" x 1"	60	0.4
☆ SSEL125	6 42367 41858 8	1-1/4" x 1-1/4"	35	0.7

## Stainless Steel Street Elbows - Female Iron Pipe to Male Iron Pipe

Order No.	UPC Bar Code (Qty. 1)	FIP x MIP	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSTE100	6 42367 41859 5	1" x 1"	50	0.6
☆ SSTE125	6 42367 41860 1	1-1/4" x 1-1/4"	20	1.0

## Stainless Steel Hydrant Tees - Plastic to Plastic to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size	Insert Size	MIP Size	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSHT75	6 42367 41871 7	3/4" x 3/4"	3/4" x 3/4"		10	0.5
☆ SSHT7510	6 42367 41872 4	1" x 1"	3/4"		10	0.6
☆ SSHT100	6 42367 41873 1	1" x 1"	1"		10	0.7

## Stainless Steel Hex Bushings - Male Iron Pipe to Female Iron Pipe

● Large hex for wrench ● Solid casting for strength and economy

Order No.	UPC Bar Code (Qty. 1)	MIP x FIP	Ctn. Qty.	Approx. Wt./Lbs.
☆ SSHB7525	6 42367 12929 3	3/4" x 1/4"	200	0.1
☆ SSHB7550	6 42367 12454 0	3/4" x 1/2"	50	0.1
☆ SSHB10025	6 42367 41526 6	1" x 1/4"	50	0.3
☆ SSHB10050	6 42367 12563 9	1" x 1/2"	300	0.3
☆ SSHB10075	6 42367 41525 9	1" x 3/4"	50	0.3
☆ SSHB12510	6 42367 06184 5	1-1/4" x 1"	120	0.3
☆ SSHB12575	6 42367 12174 7	1-1/4" x 3/4"	120	0.3

☆ No Lead

❖ CA. Certified

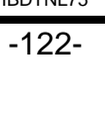
# NO LEAD YELLOW BRASS INSERT FITTINGS

## FOR FLEXIBLE (POLYETHYLENE) PLASTIC PIPE

Quality Fittings Since 1980

### No Lead Yellow Brass Male Adapters Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆IBMANL50	6 42367 41277 7	1/2" x 1/2" Hex	10	1.9
❖IBMANL75	6 42367 41278 4	3/4" x 3/4" Hex	10	2.3
☆IBMANL7510	6 42367 41279 1	3/4" x 1" Hex	10	3.0
❖IBMANL1075	6 42367 41280 7	1" x 3/4" Hex	10	3.4
❖IBMANL100	6 42367 41281 4	1" x 1" Round	10	2.9
❖IHBMANL100	6 42367 41282 1	1" x 1" Hex	10	4.0
☆IBMANL2510	6 42367 41283 8	1-1/4" x 1" Hex	10	5.0
☆IBMANL1025	6 42367 41284 5	1" x 1-1/4" Hex	10	5.0
❖IBMANL125	6 42367 41285 2	1-1/4" x 1-1/4" Hex	10	4.1
☆IBMANL150	6 42367 41286 9	1-1/2" x 1-1/2" Hex	5	3.1
☆IBMANL200	6 42367 41287 6	2" x 2" Hex	5	5.7



### No Lead Yellow Brass Solder Adapters Plastic Pipe to Copper Tube

Order No.	UPC Bar Code (Qty. 1)	Insert Sweat Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖IBSANL50	6 42367 41947 9	1/2" x 1/2"	10	0.7
❖IBSANL75	6 42367 41948 6	3/4" x 3/4"	10	1.6
❖IBSANL7510	6 42367 41949 3	1" x 3/4" or 1"	10	2.5
❖IBSANL100	6 42367 41950 9	1" x 1"	10	2.0
❖IBSANL125	6 42367 41651 6	1-1/4" x 1-1/4"	10	2.5
☆IBSANL150	6 42367 42146 5	1-1/2" x 1-1/2"	5	1.7
☆IBSANL200	6 42367 07603 0	2" x 2"	5	2.2

### No Lead Yellow Brass Hydrant Elbows Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖IBHENL75	6 42367 42105 2	3/4" x 3/4"	10	4.0
❖IBHENL100	6 42367 42107 6	1" x 3/4"	10	5.0
❖IBHENL1000	6 42367 42106 9	1" x 1"	10	6.0

### No Lead Yellow Brass Hydrant Tees Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖IBHTNL7510	6 42367 42103 8	1" x 3/4"	10	6.0
❖IBHTNL1000	6 42367 42104 5	1" x 1"	10	7.0

### No Lead Yellow Brass Extra Long Male Adapters Plastic Pipe to Male Iron Pipe (MIP) with Hex

Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖IBMANL100XL	6 42367 42108 3	1" x 1"	10	5.0
❖IBMANL125XL	6 42367 42109 0	1-1/4" x 1-1/4"	10	6.0

### No Lead Yellow Brass Female Adapters Plastic Pipe to Female Iron Pipe (FIP)

Order No.	UPC Bar Code (Qty. 1)	Insert FIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆IBFANL50	6 42367 41291 3	1/2" x 1/2"	10	2.8
❖IBFANL75	6 42367 41292 0	3/4" x 3/4"	10	3.7
❖IBFANL100	6 42367 41293 7	1" x 1"	10	5.4
❖IBFANL125	6 42367 41294 4	1-1/4" x 1-1/4"	10	5.9

### No Lead Yellow Brass Tees Plastic Pipe to Female Iron Pipe (FIP)

Order No.	UPC Bar Code (Qty. 1)	Insert FIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆BTFNL75	6 42367 41321 7	3/4" x 3/4"	10	6.0
☆BTFNL1075	6 42367 41323 1	1" x 3/4"	8	6.0
☆BTFNL100	6 42367 41322 4	1" x 1"	6	5.0
☆BTFNL125	6 42367 41324 8	1-1/4" x 1-1/4"	4	6.0

### No Lead Yellow Brass Couplings Plastic Pipe to Plastic Pipe

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖IBCPNL50	6 42367 41288 3	1/2" x 1/2" Hex	10	1.0
❖IBCPNL75	6 42367 41289 0	3/4" x 3/4" Hex	10	1.8
❖IBCPNL100	6 42367 41290 6	1" x 1" Hex	10	2.0
❖IBCPNL125	6 42367 41303 3	1-1/4" x 1-1/4"	10	3.4
☆IHBCPNL150	6 42367 41304 0	1-1/2" x 1-1/2" Hex	5	2.7
☆IHBCPNL200	6 42367 41305 7	2" x 2" Hex	5	4.3

### No Lead Yellow Brass Tees Plastic Pipe to Plastic Pipe

Order No.	UPC Bar Code (Qty. 1)	Lateral Riser Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆BTPNL1075	6 42367 42140 3	1" x 1" x 3/4"	10	7.3
☆BTPNL2510	6 42367 42141 0	1-1/4" x 1-1/4" x 1"	10	10.9

### No Lead Yellow Brass Tees Plastic Pipe to Plastic Pipe

Order No.	UPC Bar Code (Qty. 1)	Lateral Riser Insert x Insert	Ctn. Qty.	Approx. Lbs./Ctn.
❖IBDTNL75	6 42367 42101 4	3/4" x 3/4" x 3/4"	10	4.5
❖IBDTNL100	6 42367 42102 1	1" x 1" x 1"	10	6.6

MIP = Male Iron Pipe FIP = Female Iron Pipe

# YELLOW BRASS INSERT FITTINGS

## FOR FLEXIBLE (POLYETHYLENE) PLASTIC PIPE

Quality Fittings Since 1980

### Yellow Brass Male Adapters Plastic Pipe to Male Iron Pipe (MIP)



IBMA100

Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
BMA3850	6 42367 00928 1	1/2" x 3/8"	10	1.7
IBMA50	6 42367 01747 7	1/2" x 1/2"	10	1.9
IBMA75	6 42367 01748 4	3/4" x 3/4"	10	2.3
IBMA7510	6 42367 03973 8	3/4" x 1"	10	3.0
IBMA1075	6 42367 01743 9	1" x 3/4"	10	3.4
IBMA100	6 42367 01742 2	1" x 1" Round	10	2.9
IBMA125	6 42367 01744 6	1-1/4" x 1-1/4"	10	4.1
IBMA150	6 42367 01745 3	1-1/2" x 1-1/2"	5	3.1
IBMA200	6 42367 01746 0	2" x 2"	5	5.7

### Yellow Brass Female Adapters Plastic Pipe to Female Iron Pipe (FIP)



IBFA100

Order No.	UPC Bar Code (Qty. 1)	Insert FIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
IBFA100	6 42367 01739 2	1" x 1"	10	5.4

### Yellow Brass Couplings Plastic Pipe to Plastic Pipe



IBCP50

Order No.	UPC Bar Code (Qty. 1)	Insert Insert Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
IBCP50	6 42367 01737 8	1/2" x 1/2"	10	1.0
IBCP75	6 42367 01738 5	3/4" x 3/4"	10	1.8
IBCP100	6 42367 01733 0	1" x 1"	10	2.0
IBCP125	6 42367 01734 7	1-1/4" x 1-1/4"	10	3.4
IBCP150	6 42367 01735 4	1-1/2" x 1-1/2" w/Hex	5	2.7
++ IBCP200	6 42367 01736 1	2" x 2"	5	4.0

### Yellow Brass Solder Adapters Plastic Pipe to Copper Tube



IBSA7510

Order No.	UPC Bar Code (Qty. 1)	Insert Sweat Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
IBSA50	6 42367 01751 4	1/2" x 1/2"	10	0.7
IBSA7510	6 42367 01753 8	1" x 3/4" or 1"	10	2.3
IBSA125	6 42367 01750 7	1-1/4" x 1-1/4"	10	2.5

### Yellow Brass Hydrant Elbows Plastic Pipe to Male Iron Pipe (MIP)



BEM50

Order No.	UPC Bar Code (Qty. 1)	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
++ BEM50	6 42367 00917 5	1/2" x 1/2"	10	2.1

= Soldered item  
++ Limited Quantity

MIP = Male Iron Pipe  
FIP = Female Iron Pipe

☆ No Lead

❖ CA. Certified

# NO LEAD BRONZE INSERT FITTINGS

## FOR FLEXIBLE (POLYETHYLENE) PLASTIC PIPE

### NO LEAD BRONZE COUPLINGS

Plastic Pipe to Plastic Pipe with Hex

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBCPNL50	6 42367 12476 2	1/2" x 1/2"	1" x 1"	10	1.6
❖RBCPNL75	6 42367 12477 9	3/4" x 3/4"	1" x 1"	10	2.2
❖RBCPNL7510	6 42367 12478 6	3/4" x 1"	1" x 1"	10	3.7
❖RBCPNL100	6 42367 12479 3	1" x 1"	1" x 1"	10	4.0
❖RBCPNL1025	6 42367 12480 9	1" x 1-1/4"	1" x 1-1/4"	10	6.2
❖RBCPNL125	6 42367 12481 6	1-1/4" x 1-1/4"	1" x 1-1/4"	10	6.2
❖RBCPNL150	6 42367 12482 3	1-1/2" x 1-1/2"	1" x 1-1/2"	5	2.9
❖RBCPNL200	6 42367 12483 0	2" x 2"	1" x 1-1/2"	5	4.6



RBCPNL100

### NO LEAD BRONZE EXTRA LONG COUPLINGS

Plastic Pipe to Plastic Pipe with Hex

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖*RBCPNL100XL	6 42367 12484 7	1" x 1"	1" x 1"	10	6.5
❖*RBCPNL125XL	6 42367 12485 4	1-1/4" x 1-1/4"	1" x 1-1/4"	5	4.8
❖*RBCPNL150XL	6 42367 12486 1	1-1/2" x 1-1/2"	1" x 1-1/2"	5	5.0
❖*RBCPNL200XL	6 42367 12486 1	2" x 2"	1" x 1-1/2"	5	8.3

\* Extra Long Insert Barbs



RBCPNL150XL

### NO LEAD BRONZE MALE ADAPTERS

Plastic Pipe to Male Iron Pipe (MIP) with Hex

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBMANL50	6 42367 12487 8	1/2" x 1/2"	1" x 1"	10	1.6
❖RBMANL75	6 42367 12488 5	3/4" x 3/4"	1" x 1"	10	2.5
❖RBMANL7510	6 42367 12488 3	3/4" x 1"	1" x 1"	10	3.3
❖RBMANL1075	6 42367 12489 2	1" x 3/4"	1" x 1"	10	3.3
❖RBMANL100	6 42367 12293 5	1" x 1"	1" x 1"	10	4.3
❖RBMANL2510	6 42367 12491 5	1-1/4" x 1"	1" x 1-1/4"	10	5.1
❖RBMANL1025	6 42367 12292 8	1" x 1-1/4"	1" x 1-1/4"	10	5.2
❖RBMANL125	6 42367 12493 9	1-1/4" x 1-1/4"	1" x 1-1/4"	10	5.4
❖RBMANL150	6 42367 12494 6	1-1/2" x 1-1/2"	1" x 1-1/2"	5	3.2
❖RBMANL200	6 42367 12495 3	2" x 2"	1" x 1-1/2"	5	5.7



RBMANL125

### NO LEAD BRONZE MALE ADAPTERS (COMPETITIVELY PRICED MODEL)

Plastic Pipe to Male Iron Pipe (MIP) with Hex

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
☆CRBMANL50	6 42367 42239 4	1/2" x 1/2"	1" x 1"	10	1.6
☆CRBMANL75	6 42367 42240 0	3/4" x 3/4"	1" x 1"	10	2.5
☆CRBMANL1075	6 42367 42243 1	1" x 3/4"	1" x 1"	10	3.3
☆CRBMANL100	6 42367 42242 4	1" x 1"	1" x 1"	10	4.3
☆CRBMANL2510	6 42367 42246 2	1-1/4" x 1"	1" x 1-1/4"	10	5.1
☆CRBMANL1025	6 42367 42245 5	1" x 1-1/4"	1" x 1-1/4"	10	5.2
☆CRBMANL125	6 42367 42297 4	1-1/4" x 1-1/4"	1" x 1-1/4"	10	5.4
☆CRBMANL150	6 42367 42298 1	1-1/2" x 1-1/2"	1" x 1-1/2"	5	3.2
☆CRBMANL200	6 42367 42299 8	2" x 2"	1" x 1-1/2"	5	5.7



CRBMANL50

### NO LEAD BRONZE Extra Long MALE ADAPTERS

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖*RBMANL100XL	6 42367 12503 5	1" x 1"	1" x 1"	10	5.1
❖*RBMANL1025XL	6 42367 12504 2	1" x 1-1/4"	1" x 1-1/4"	10	6.0
❖*RBMANL125XL	6 42367 12505 9	1-1/4" x 1-1/4"	1" x 1-1/4"	10	7.5
❖*RBMANL150XL	6 42367 41523 5	1-1/2" x 1-1/2"	1" x 1-1/2"	5	4.3
❖*RBMANL200XL	6 42367 12506 6	2" x 2"	1" x 1-1/2"	5	6.5

\* Extra Long Insert Barbs - Total Barb Length 12 Barbs



RBMANL100XL

### NO LEAD BRONZE LONG INSERT BARB MALE ADAPTERS

Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBMANL100L	6 42367 42380 3	1" x 1"	1" x 1"	10	5.1
❖RBMANL1025L	6 42367 42381 0	1" x 1-1/4"	1" x 1-1/4"	10	5.6

Total Barb Length 9 Barbs



RBMANL100L

### NO LEAD BRONZE ROPE ADAPTERS

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBLANL100	6 42367 12507 3	1" x 1"	1" x 1"	10	5.4
❖RBLANL125	6 42367 12508 0	1-1/4" x 1-1/4"	1" x 1-1/4"	10	6.6
❖RBLANL2510	6 42367 12509 7	1" x 1-1/4"	1" x 1-1/4"	10	5.6



RBLANL125

### NO LEAD BRONZE UNION ADAPTERS

Plastic Pipe to Male Iron Pipe (MIP) with Hex

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.	Union Steel O-Ring
❖BUANL100	6 42367 41361 3	1" x 1"	1" x 1"	10	7.4	OR119
❖BUANL125	6 42367 41360 6	1-1/4" x 1-1/4"	1" x 1-1/4"	10	11.4	OR218



BUANL100

### NO LEAD BRONZE FEMALE ADAPTERS

Plastic Pipe to Female Iron Pipe (FIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert FIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBFANL50	6 42367 12510 3	1/2" x 1/2"	1" x 1"	10	2.8
❖RBFANL75	6 42367 12511 0	3/4" x 3/4"	1" x 1"	10	2.8
❖RBFANL100	6 42367 12512 7	1" x 1"	1" x 1"	10	5.1
❖RBFANL125	6 42367 12513 4	1-1/4" x 1-1/4"	1" x 1-1/4"	10	5.6
❖RBFANL150	6 42367 12514 1	1-1/2" x 1-1/2"	1" x 1-1/2"	5	3.8
❖RBFANL200	6 42367 12515 8	2" x 2"	1" x 1-1/2"	5	6.3



RBFANL100

### NO LEAD BRONZE ELBOWS

Plastic Pipe to Plastic Pipe

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert Insert Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBDENL75	6 42367 12516 5	3/4" x 3/4"	1" x 1"	10	3.7
❖RBDENL100	6 42367 12517 2	1" x 1"	1" x 1"	10	5.7
❖RBDENL125	6 42367 12518 9	1-1/4" x 1-1/4"	1" x 1-1/4"	10	10.6
❖RBDENL1025	6 42367 12519 6	1-1/4" x 1"	1" x 1-1/4"	10	8.4
❖RBDENL150	6 42367 42468 8	1-1/2" x 1-1/2"	1" x 1-1/2"	10	11.6



RBDENL75

### NO LEAD BRONZE HYDRANT ELBOWS

Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBHENL75	6 42367 12520 2	3/4" x 3/4"	1" x 1"	10	4.0
❖RBHENL100	6 42367 12521 9	1" x 3/4"	1" x 1"	10	5.2
❖*RBHENL100	6 42367 12522 6	1" x 3/4"	1" x 3/4"	10	6.1
❖RBHENL1000	6 42367 12523 3	1" x 1"	1" x 1"	10	5.8
❖*RBHENL1000	6 42367 12524 0	1" x 1"	1" x 1"	10	6.2
❖RBHENL125	6 42367 12525 7	1-1/4" x 1-1/4"	1" x 1-1/4"	5	4.3
❖RBHENL1025	6 42367 12526 4	1-1/4" x 1"	1" x 1-1/4"	5	4.4

\* Extra Long Insert Barbs



RBHENL1000

### NO LEAD BRONZE COMBINATION ELBOWS

Plastic Pipe to Female Iron Pipe (FIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert FIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBFENL100	6 42367 12527 1	1" x 1"	1" x 1"	10	7.8
❖RBFENL125	6 42367 12529 5	1-1/4" x 1-1/4"	1" x 1-1/4"	5	4.6



RBFENL100

### NO LEAD BRONZE TEES

Plastic to Plastic to Plastic Pipe

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert Insert Size x Size	Insert Insert Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBDTNL75	6 42367 12530 1	3/4" x 3/4"	1" x 3/4"	1" x 3/4"	10	4.6
☆RBDTNL7510	6 42367 41524 2	1" x 3/4"	1" x 3/4"	1" x 3/4"	10	4.8
❖RBDTNL100	6 42367 12531 8	1" x 1"	1" x 1"	1" x 1"	10	7.0
❖RBDTNL125	6 42367 12532 5	1-1/4" x 1-1/4"	1" x 1-1/4"	1" x 1-1/4"	5	5.3



RBDTNL100

### NO LEAD BRONZE HYDRANT TEES

Plastic to Plastic to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert Insert Size x Size	Insert MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
❖RBHTNL75	6 42367 12533 2	3/4" x 3/4"	1" x 3/4"	1" x 3/4"	10	4.8
❖RBHTNL7510	6 42367 12534 9	1" x 1"	1" x 1"	1" x 3/4"	10	6.0
❖RBHTNL1000	6 42367 12535 6	1" x 1"	1" x 1"	1" x 1"	10	7.2



RBHTNL7510

For Flexible  
(Polyethylene)  
Plastic Pipe

Quality Fittings  
Since 1980

# RED BRASS INSERT FITTINGS

## Red Brass Couplings Plastic Pipe to Plastic Pipe with Hex

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBCP50	6 42367 02358 4	1/2" x 1/2"	10	1.6	
RBCP75	6 42367 02359 1	3/4" x 3/4"	10	2.2	
RBCP7510	6 42367 05712 1	3/4" x 1"	10	3.7	
RBCP100	6 42367 02354 6	1" x 1"	10	4.4	
RBCP1025	6 42367 05713 8	1" x 1-1/4"	10	6.2	
RBCP125	6 42367 02355 3	1-1/4" x 1-1/4"	10	6.3	
RBCP150	6 42367 02356 0	1-1/2" x 1-1/2"	5	2.9	
RBCP200	6 42367 02357 7	2" x 2"	5	4.6	



### Extra Long Couplings

*RBCP100XL	6 42367 04312 4	1" x 1"	10	6.5
*RBCP125XL	6 42367 04313 1	1-1/4" x 1-1/4"	5	4.8
*RBCP150XL	6 42367 12588 2	1-1/2" x 1-1/2"	5	4.8
*RBCP200XL	6 42367 06310 8	2" x 2"	5	8.3

\* Extra Long Insert Barbs

## Red Brass Male Adapters Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBMA50	6 42367 02390 4	1/2" x 1/2"	10	1.9	
RBMA75	6 42367 02391 1	3/4" x 3/4"	10	2.4	
RBMA1075	6 42367 02384 3	1" x 3/4"	10	3.3	
RBMA100	6 42367 02381 2	1" x 1" w/Hex	10	4.3	
RBMA100	6 42367 02393 5	1" x 1" Round	10	3.1	
RBMA2510	6 42367 02389 8	1-1/4" x 1"	10	5.1	
RBMA1025	6 42367 02383 6	1" x 1-1/4"	10	5.2	
RBMA125	6 42367 02385 0	1-1/4" x 1-1/4"	10	5.4	
RBMA150	6 42367 02387 4	1-1/2" x 1-1/2"	5	3.2	
RBMA200	6 42367 02388 1	2" x 2"	5	5.7	

RBCP100XL



### Competitively Priced Models

++ CRBMA75	6 42367 11980 5	3/4" x 3/4"	10	2.1
++ CRBMA1025	6 42367 11983 6	1" x 1-1/4"	10	4.8
++ CRBMA150	6 42367 11985 0	1-1/2" x 1-1/2"	5	3.0

## Red Brass Extra Long Male Adapters

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
*RBMA100XL	6 42367 02382 9	1" x 1"	10	5.1	
*RBMA1025XL	6 42367 06931 5	1" x 1-1/4"	10	6.0	
*RBMA125XL	6 42367 02386 7	1-1/4" x 1-1/4"	10	7.5	
*RBMA200XL	6 42367 06309 2	2" x 2"	5	6.5	

\* Extra Long Insert Barbs - Total Barb Length 12 Barbs



## Red Brass Rope Adapters

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBLA100	6 42367 02378 2	1" x 1"	10	5.4	
RBLA2510	6 42367 02380 5	1" x 1-1/4"	10	5.6	

RBMA100XL

## Red Brass Female Adapters Plastic Pipe to Female Iron Pipe (FIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	FIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBFA50	6 42367 02370 6	1/2" x 1/2"	10	2.8	
RBFA75	6 42367 02371 3	3/4" x 3/4"	10	3.3	
RBFA100	6 42367 02366 9	1" x 1"	10	5.1	
RBFA125	6 42367 02367 6	1-1/4" x 1-1/4"	10	6.4	
RBFA150	6 42367 02368 3	1-1/2" x 1-1/2"	5	3.8	
RBFA200	6 42367 02369 0	2" x 2"	5	6.3	



## Red Brass Geo Thermal Union Adapters Plastic Pipe to Male Iron Pipe (MIP) with 1/4" Tapping and O-Ring

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RGSEU7525	6 42367 13010 7	3/4" x 3/4"	5	3.9	
RGSEU10025	6 42367 13011 4	1" x 1"	5	5.3	
RGSEU12525	6 42367 13012 1	1-1/4" x 1-1/4"	5	7.3	
RGSEU751025	6 42367 41679 9	3/4" x 1"	5	4.0	
RGSEU1001225	6 42367 41678 2	1" x 1-1/4"	5	5.4	



## Red Brass Elbows Plastic Pipe to Plastic Pipe

++ Limited Quantity Available

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBDE75	6 42367 02362 1	3/4" x 3/4"	10	3.7	
RBDE100	6 42367 02360 7	1" x 1"	10	5.7	
RBDE125	6 42367 02361 4	1-1/4" x 1-1/4"	10	10.6	
RBDE1025	6 42367 10031 5	1-1/4" x 1"	10	8.4	



## Red Brass Hydrant Elbows Plastic Pipe to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBHE75	6 42367 02374 4	3/4" x 3/4"	10	4.2	
RBHE100	6 42367 02372 0	1" x 3/4"	10	5.2	
*RBHEL100	6 42367 05394 9	1" x 3/4"	10	6.1	
RBHE1000	6 42367 02373 7	1" x 1"	10	5.8	
*RBHEL1000	6 42367 04463 3	1" x 1"	10	6.2	
RBHE125	6 42367 04783 2	1-1/4" x 1-1/4"	5	4.3	
RBHE1025	6 42367 10030 8	1-1/4" x 1"	5	4.4	



\* Extra Long Insert Barbs

## Red Brass Combination Elbows Plastic Pipe to Female Iron Pipe (FIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	FIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBFE125	6 42367 05393 2	1-1/4" x 1-1/4"	5	4.6	
++ CRBFE125	6 42367 12944 6	1-1/4" x 1-1/4"	5	4.2	



## Red Brass Tees Plastic to Plastic to Plastic Pipe

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert Size x Size	Insert Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBBDT75	6 42367 02365 2	3/4" x 3/4"	3/4" x 3/4"	10	4.6	
RBBDT100	6 42367 02363 8	1" x 1"	1" x 1"	10	7.2	
RBBDT125	6 42367 02364 5	1-1/4" x 1-1/4"	1-1/4" x 1-1/4"	5	5.8	



## Hydrant Tees Plastic to Plastic to Male Iron Pipe (MIP)

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	Insert Size x Size	MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBHT75	6 42367 02376 8	3/4" x 3/4"	3/4" x 3/4"	10	4.8	
RBHT7510	6 42367 02377 5	1" x 1"	1" x 1"	10	6.4	
RBHT1000	6 42367 02375 1	1" x 1"	1" x 1"	10	7.2	
++ CRBHT75	6 42367 12947 7	3/4" x 3/4"	3/4" x 3/4"	10	4.3	
++ CRBHT1000	6 42367 12949 1	1" x 1"	1" x 1"	10	6.3	



## Red Brass Union Adapter Plastic Pipe to Male Iron Pipe (MIP) with Hex

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.	Union Seal O-Ring
BUA125	6 42367 00970 0	1-1/4" x 1-1/4"	10	11.4	OR218	



## Red Brass Ground Source Elbows Plastic Pipe to Male Iron Pipe (MIP) with 1/4" Tapping

Order No.	UPC Bar Code (Qty. 1)	Insert Size x Size	MIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RGSE7525	6 42367 06082 4	3/4" x 3/4"	10	4.1	
RGSE10725	6 42367 06083 1	1" x 3/4"	10	4.8	
RGSE10025	6 42367 06084 8	1" x 1"	10	6.2	
RGSE12525	6 42367 12102 0	1-1/4" x 1-1/4"	5	4.3	



## Red Brass Ground Source Coupling Male Iron Pipe (MIP) to Female Iron Pipe (FIP) with 1/4" Tapping

Order No.	UPC Bar Code (Qty. 1)	MIP Size x Size	FIP Size x Size	Ctn. Qty.	Approx. Lbs./Ctn.
RBGSC75	6 42367 43239 3	3/4" x 3/4"	10	4.0	
RBGSC100	6 42367 43240 9	1" x 1"	5	6.0	



☆ No Lead

# STAINLESS STEEL USA CLAMPS

## MERRILL USA CLAMPS M62P Series - USA Clamps

### Merrill M62P Series

**P = Premium**

- 5/16" Wide Band
- 300 Series Stainless Steel Band and Housing
- 300 Series 1/4" Hex Head Stainless Steel Screw

Merrill Part No.	Clamp Dia. English (IN.) Min.	Clamp Dia. English (IN.) Max.	Clamp Dia. Metric (MM) Min.	Clamp Dia. Metric (MM) Max.	Lbs. Per 100	Master Ctn. Qty.
☆M62602P	7/32"	5/8"	5.6	16	2	1000
☆M62606P	7/16"	25/32"	11	20	2	1000
☆M62M08P	1/2"	29/32"	13	23	2	500

## M62M Series - USA Clamps

### Merrill M62M Series

- 5/16" Wide Band
- 300 Series Stainless Steel Band and Housing
- 400 Series 1/4" Hex Head Stainless Steel Screw

Merrill Part No.	Clamp Dia. English (IN.) Min.	Clamp Dia. English (IN.) Max.	Clamp Dia. Metric (MM) Min.	Clamp Dia. Metric (MM) Max.	Lbs. Per 100	Master Ctn. Qty.
☆M62602	7/32"	5/8"	5.6	16	2	1000
☆M62606	7/16"	25/32"	11	20	2	1000
☆M62M08	1/2"	29/32"	13	23	2	500
☆M62M12	11/16"	1-1/4"	17	32	2	500
☆M62M16	15/16"	1-1/2"	24	38	2	500
☆M62M20	1-3/16"	1-3/4"	30	44	2	500
☆M62M24	1-7/16"	2"	37	51	2	500
☆M62M36	2-3/16"	2-3/4"	56	70	3	500

### Merrill M67-1 Series

- 1/2" Wide Band
- 300 Series Stainless Steel Band and Housing
- 400 Series 5/16" Hex Head Stainless Steel Screw

## M67-1 and M677 Series - USA Clamps

Merrill Part No.		Clamp Dia. English (IN.)		Clamp Dia. Metric (MM)		Lbs. Per 100	Master Ctn. Qty.
M67-1 Series	M677 Series	Min.	Max.	Min.	Max.		
☆M6706-1	☆M67067	7/16"	25/32"	11	20	4	200
☆M6708-1	☆M67087	1/2"	29/32"	13	23	4	200
☆M6710-1	☆M67107	9/16"	1-1/16"	14	27	4	500
☆M6712-1	☆M67127	11/16"	1-1/4"	17	32	5	500
☆M6716-1	☆M67167	13/16"	1-1/2"	21	38	5	500
☆M6720-1	☆M67207	13/16"	1-3/4"	21	44	5	500
☆M6724-1	☆M67247	1-1/16"	2"	27	51	6	500
☆M6728-1	☆M67287	1-5/16"	2-1/4"	33	57	6	500
☆M6732-1	☆M67327	1-9/16"	2-1/2"	40	64	6	500
☆M6736-1	☆M67367	1-13/16"	2-3/4"	46	70	6	500
☆M6740-1	☆M67407	2-1/16"	3"	52	76	6	200
☆M6744-1	☆M67447	2-5/16"	3-1/4"	59	83	6	200
☆M6748-1	☆M67487	2-9/16"	3-1/2"	65	89	6	200
☆M6752-1	☆M67527	2-13/16"	3-3/4"	71	95	7	100
☆M6756-1	☆M67567	3-1/16"	4"	78	102	7	100
☆M6760-1		3-5/16"	4-1/4"	84	108	7	100
☆M6764-1	☆M67647	3-9/16"	4-1/2"	91	114	7	100
☆M6772-1	☆M67727	1-7/8"	5"	48	127	8	100
☆M6780-1	☆M67807	2-1/2"	5-1/2"	64	140	8	100
☆M6788-1	☆M67887	3-1/8"	6"	79	152	9	100
☆M6796-1	☆M67967	3-5/8"	6-1/2"	92	165	10	100
☆M6799-1	☆M67997	4-1/8"	7"	105	178	10	100

### Merrill M677 Series

- 1/2" Wide Band
- 300 Series Stainless Steel Band and Housing
- 300 Series 5/16" Hex Head Stainless Steel Screw
- Marine Grade Quality Clamp meets demands for underground and underwater applications
- UPC approved
- IAPMO listed



Information on Sizes Not Shown - Available on Request



### Ratchet Socket Driver Set

Order No.	UPC Bar Code (Qty. 1)	Approx. Wt./Lbs.
RSD25	6 42367 41230 2	0.4

Includes - 1/4", 5/16", 3/8" Sockets

### Clamp to Flexible Pipe Size Guide

Clamp Size No.	Fits 80# NSF		Fits 100# NSF		Fits 125# NSF		Fits 160# NSF		Clamp Dia.	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
06	Small Hose and Tube								3/8	7/8
08	1/2		1/2		1/2				7/16	1
10	1/2	3/4	1/2	3/4	1/2	3/4		3/4	1/2	1-1/8
12	1/2	3/4	1/2	3/4	1/2	3/4		3/4	1/2	1-1/4
16	1		3/4	1	3/4	1		1	3/4	1-1/2
20	1	1-1/4	1	1-1/4	1	1-1/4		1-1/4	3/4	1-3/4
24	1-1/4	1-1/2	1-1/4	1-1/2	1-1/4	1-1/2	1-1/4	1-1/2	1	2
28	1-1/2		1-1/4	1-1/2	1-1/4	1-1/2	1-1/4	1-1/2	1-5/16	2-1/4
32	2		1-1/2	2					1-9/16	2-1/2
36	1-1/2	2	1-1/2	2	1-1/2	2			7/8	2-3/4
40	2-1/2		2-1/2						1-1/8	3
52	3		3						1-7/8	3-3/4
72	4		4						3-1/8	5
104	6		6						5	7

# STAINLESS STEEL CLAMPS

## All 304 Stainless Steel - Band - Housing and Screw

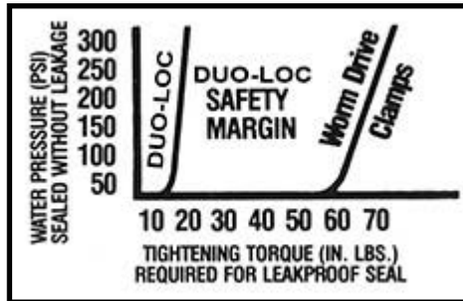
### M69 Series

#### DUO-LOC

- For extra tough installations design provides double locking security and high band tension for higher sealing pressure
- Simplified Inventory - one size ex. M6932 will handle 1/2" thru 2" pipe. DUO-LOC comes flat easy to stock, easy to store. A DUO-LOC user is never without the right size clamp.
- Thickness of band material is about **DOUBLE** that of the competitor.  
Stronger construction + better price.

### M69 Series

Merrill Part No.	Clamp Dia. English (IN.)		Clamp Dia. Metric (MM)		Length (IN.)	Length (MM)
	Min.	Max.	Min.	Max.		
☆ M6912	11/16"	1-1/4"	17	32	4.8"	122
☆ M6920	11/16"	1-3/4"	17	45	6.4"	163
☆ M6932	11/16"	2-5/8"	17	67	8.9"	226
☆ M6972	1-3/4"	5"	45	127	16.3"	414
☆ M69104	4"	7-1/4"	101	184	23.3"	592



- Merrill Band **DOUBLE** Thickness of Competitor
- Merrill Stronger Construction + Better Price

### M64 Series

#### 3/8" Hex Head All 304 Stainless Steel Screw

- 1/2" Wide Band 300 Series Stainless Steel
- 300 Series Stainless Steel High Torque Housing
- 300 Series Stainless Steel 3/8" Hex Head Screw
- Marine Grade Quality Clamp for underground - underwater applications
- M64 Series is Quality - no magnetic attraction like found in clamp of competitor

### M64 Series

Merrill Part No.	Clamp Dia. English (IN.)		Clamp Dia. Metric (MM)		Lbs. Per 100
	Min.	Max.	Min.	Max.	
☆ M64087	1/2"	1"	13	26	4
☆ M64107	9/16"	1-1/16"	14	27	4
☆ M64127	11/16"	1-1/4"	17	32	5
☆ M64167	11/16"	1-1/2"	17	38	5
☆ M64207	13/16"	1-3/4"	21	45	5
☆ M64247	1"	2"	26	51	6
☆ M64287	1-1/4"	2-1/4"	32	57	6
☆ M64327	1-1/2"	2-1/2"	38	64	6
☆ M64367	1-3/4"	2-3/4"	45	70	6
☆ M64407	2"	3"	51	76	6
☆ M64447	2-1/4"	3-1/4"	57	83	6
☆ M64487	2-1/2"	3-1/2"	64	89	6
☆ M64527	2-3/4"	3-3/4"	70	95	7
☆ M64567	3"	4"	76	102	7
☆ M64607	3-1/4"	4-1/4"	82	108	7
☆ M64647	3-1/2"	4-1/2"	89	114	7
☆ M64727	4"	5"	102	127	8
☆ M64807	4-1/2"	5-1/2"	114	140	8
☆ M64887	5"	6"	127	152	9
☆ M64967	5-1/2"	6-1/2"	140	165	10

- Merrill Better Material
- Stronger Construction + Better Price

**Always ask for Merrill Clamps**



Some  
Made in  
Mexico

=Limited Quantity

# MERRILL™/IDEAL® CLAMPS ☆ No Lead

## Hy-Gear 9/16" Bands

All Hy-Gear clamps feature full size 9/16" band width with one piece housing, and interlocked construction plus your choice of 3/8" or 5/16" hex head screw. Its versatility makes Hy-Gear one of our most popular clamps in a wide range of applications.

## 5/16" Hex-Head Screw

### 50 Series

Stainless steel band and housing. Zinc-plated, yellow chromate, carbon steel screw.

### \* 63 Series

300 series stainless band, housing and screw. A marine-grade quality clamp designed for corrosive environments. High nickel alloy stainless steel meets the demands of inground and underwater applications.

### 68 Series

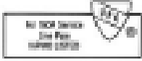
Stainless steel band, housing and screw. (Stainless steel screw is subject to magnetic attraction.)



## 3/8" Hex-Head Screw

### 64 Series

Stainless steel band, housing and screw. (Stainless steel screw is subject to magnetic attraction.)



MERRILL™/IDEAL® Part No.				Clamp Diameters			
68 Series	50 Series	63 Series	64 Series	English (in.)		Metric (mm)	
				Min.	Max.	Min.	Max.
☆6806	☆=5006	☆6306	☆=6406	3/8	7/8	10	22
☆=6808		☆=6308	☆=6408	7/16	1	11	25
☆6810		☆=6310		1/2	1-1/16	13	27
☆6812	☆=5012	☆6312	☆6412	1/2	1-1/4	13	32
☆6816	☆	☆6316	☆6416	11/16	1-1/2	17	38
☆6820	☆=5020	☆6320	☆6420	3/4	1-3/4	19	44
☆6824		☆6324	☆6424	1	2	25	51
☆6828	☆=5028	☆6328	☆=6428	1-1/4	2-1/4	32	57
☆6832		☆=6332	☆=6432	1-1/2	2-1/2	38	64
☆6836		☆=6336	☆=6436	1-3/4	2-3/4	44	70
	☆=5040	☆6340	☆=6440	2	3	51	76
☆=6844				2-1/4	3-1/4	57	83
☆=6848			☆=6448	2-1/2	3-1/2	64	89
☆=6852		☆=6352	☆=6452	2-3/4	3-3/4	70	95
☆=6856		☆=6356	☆=6456	3	4	76	102
			☆=6460	3-1/4	4-1/4	83	108
☆=6864			☆=6464	2-1/2	4-1/2	64	114
☆=6872	☆=5072	☆=6372		3	5	76	127
☆=6880		☆=6380	☆=6480	3-1/2	5-1/2	89	140
☆=6888			☆=6488	4	6	102	152
		☆=6396	☆=6496	4-1/2	6-1/2	114	165
☆=68104		☆=63104	☆=64104	5	7	127	178
☆=68116				5-3/4	7-3/4	146	197
		☆=63128		2-1/2	8-1/2	64	216
		☆=63152		2	10	51	254
		☆=63164		2	10-3/4	51	273
		☆=63176		9-1/2	11-1/2	241	292
		☆=63188		2	12-1/4	51	311
		☆63236		13-1/4	15-1/4	337	387
		☆=63248		2	16	51	406

## Micro-Gear

### 1/4" Hex-Head Screw

Tiny - Tough - Precision Engineered. Seals with only 10 inch-pounds of screw torque. One piece housing. No spot welds. Easy to install in confined areas. 5/16" band width.

### 62M Series

300 series marine-grade band housing and screw.

### 62P Series

Stainless steel band and housing. Zinc-plated, yellow chromate, carbon steel screw.



SAE Equiv. Size	MERRILL™/IDEAL® Part No.		Clamp Diameters			
	62P Series	62M Series	English (in.)		Metric (mm)	
			Min.	Max.	Min.	Max.
04	☆=6204	☆=62604	1/4	5/8	6	16
06	☆=6206	☆62606	5/16	7/8	8	22
08	☆=62P08	☆=62M08	3/8	1	10	25
12	☆=62P12	☆=62M12	1/2	1-1/4	13	32
44	☆=62P44		2-1/4	3-1/4	57	83

## Flexible Clamp Driver & Socket Set

Order No.	UPC Bar Code (Qty. 1)	Description	Ctn. Qty.	Approx. Wt./Lbs.
=FCD1	6 42367 11073 4	Clamp Driver	1	.38
=FCD2	0 78575 11027 1	Socket Set	1	.15



**FCD1**  
Socket Fits  
1/4" or 5/16" Size  
Clamp Screws



**FCD2**  
Socket Set Includes:  
(2) 1/4" x 5/16" and  
(2) 5/16" x 3/8"

## Clamp to Flexible Pipe Size Guide

Clamp Size No.	Fits 80# NSF	Fits 100# NSF	Fits 125# NSF	Fits 160# NSF	Clamp Min.	Dia. Max.
06	Small Hose and Tube				3/8	7/8
08	1/2	1/2	1/2		7/16	1
10	1/2 3/4	1/2 3/4	1/2 3/4		1/2	1-1/8
12	1/2 3/4	1/2 3/4	1/2 3/4	3/4	1/2	1-1/4
16	1	3/4 1	3/4 1	1	3/4	1-1/2
20	1 1-1/4	1 1-1/4	1 1-1/4	1 1-1/4	3/4	1-3/4
24	1-1/4 1-1/2	1-1/4 1-1/2	1-1/4 1-1/2	1-1/4 1-1/2	1	2
28	1-1/2	1-1/4 1-1/2	1-1/4 1-1/2	1-1/4 1-1/2	1-5/16	2-1/4
32	2	1-1/2			1-9/16	2-1/2
36	1-1/2 2	1-1/2 2	1-1/2 2		7/8	2-3/4
40	2-1/2	2-1/2			1-1/8	3
52	3	3			1-7/8	3-3/4
72	4	4			3-1/8	5
104	6	6			4	7

Some = Limited Quantity  
 Made in ☆ No Lead  
 Mexico

# MERRILL™/IDEAL® CLAMPS

## Snaplock

Unlike standard worm drive clamps, Snaplock is quickly opened and closed. Installation is easier, especially in "closed" systems where the clamp must be opened to be applied.

### 56 Series

Stainless steel band and housing, zinc-plated, yellow chromate, carbon steel bridge and 5/16" screw.

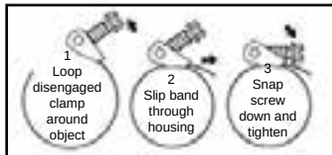
### 58 Series

Stainless steel band, housing, bridge and 3/8" screw. (Stainless steel screw is subject to magnetic attraction.)

Clamps are shipped disengaged. Sizes 128 and up are available in bulk only. Information on special sizes available on request.



MERRILL™/IDEAL® Part No.		Clamp Diameters			
56 Series	58 Series	English (in.)		Metric (mm)	
		Min.	Max.	Min.	Max.
	☆=5820	3/4	1-3/4	19	44
☆=5672		2	5	51	127
☆=5688		2	6	51	152
☆=56104		1-3/4	7	44	178
☆=56116		1-3/4	7-3/4	44	197
☆=56128		2-1/4	8-1/2	57	216
☆=56152		2	10	51	254
☆=56188	☆=58188	2	12-1/4	51	311
	☆=58224	2	14-1/2	51	368
☆=56232		1-11/16	15	43	381
☆=56258		1-13/16	16-1/4	46	413
☆=56288		1-5/8	18-1/2	41	470
☆=56332	☆=58332	2	21-1/4	51	540



Swivel-action locking of screw to band makes Snaplock a truly versatile clamp.

## 1/2" Bands

### 5/16" Hex-Head Screw

#### 67-1 Series

Nickel bearing stainless steel band, housing and screw. (Stainless steel screw is subject to magnetic attraction.)

#### 57 Series

Nickel bearing stainless steel band and housing. Zinc-plated, yellow chromate, carbon steel screw.



MERRILL™/IDEAL® Part No.		Clamp Diameters			
67-1 Series	57 Series	English (in.)		Metric (mm)	
		Min.	Max.	Min.	Max.
☆=6706-1		3/8	7/8	10	22
☆=6708-1	☆=5708	7/16	1	11	25
☆=6710-1	☆=5710	1/2	1-1/16	13	27
☆=6712-1	☆=5712	1/2	1-1/4	13	32
☆=6716-1	☆=5716	11/16	1-1/2	17	38
☆=6720-1	☆=5720	3/4	1-3/4	19	44
☆=6724-1	☆=5724	1	2	25	51
☆=6728-1		1-1/4	2-1/4	32	57
☆=6732-1	☆=5732	1-1/2	2-1/2	38	64
☆=6736-1		1-3/4	2-3/4	44	70
	☆=5740	2	3	51	76
☆=6744-1		2-1/4	3-1/4	57	83
☆=6748-1		2-1/2	3-1/2	64	89
☆=6752-1		2-3/4	3-3/4	70	95
☆=6756-1	☆=5756	3	4	76	102
☆=6760-1		3-1/4	4-1/4	83	108
☆=6764-1		2-1/2	4-1/2	64	114
☆=6772-1	☆=5772	3	5	76	127
☆=6780-1	☆=5780	3-1/2	5-1/2	90	140
	☆=5788	4	6	102	152
☆=6796-1		4-1/2	6-1/2	114	165
	☆=57104	5	7	127	178

## Lox-On

### 5/16" Hex-Head Screw

#### 69 Series

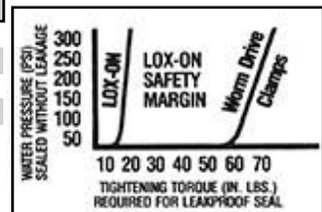
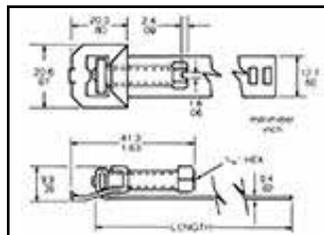
300 series stainless band, housing and screw.

For extra-tough installations. Unique design provides double-locking security and high band tension for high sealing pressures. Clamps shipped flat

MERRILL™/IDEAL® Part No.	Clamp Diameters				Length	
	English (in.)		Metric (mm)		English (in.)	Metric (mm)
	Min.	Max.	Min.	Max.		
☆ 6912	11/16	1-1/4	17	32	4-13/16	122
☆ 6920	11/16	1-3/4	17	44	6-13/32	163
☆ 6932	11/16	2-5/8	17	67	8-29/32	226
☆ 6972	1-3/4	5	44	127	16-5/16	414
☆ 69104	4	7-1/4	102	184	23-5/16	592

Simplified Inventory - just one size, #6932 will handle from 1/2" through 2" pipe. Lox-On comes flat - easy to stock, easy to store. A Lox-On user is never without the right size clamp.

**Note:** We recommend a minimum all 300 grade stainless steel clamp for marine applications (IDEAL® 63 Series). For application directly over galvanized steel we recommend the use of an intermediate layer of non-conductive material such as vinyl electrical tape.



Performance graph shows sealing results of all stainless Lox-On compared to average of four brands of all stainless worm drive clamps on 1" polyethylene pipe over a 0.985" smooth plug.

❖ CA. Certified

# MF SERIES & MA25 SERIES (Quarter Turn Wall Faucets)

## SELF-DRAINING Frost Proof Wall Faucet

Merrill MF Series Frost Proof Wall Faucets provide frost proof supply when installed through a house or building wall.

### MF Series

Order No.	UPC Bar Code (Qty. 1)	Length	Approx. Wt./Lbs.	Ctn. Qty.	Approx. Ctn. Wt./Lbs.
*MFD6	6 42367 03609 9	6"	1.1	24	27.0

❖ \* Limited Quantity

### MF Series Parts List

Part No.	UPC Bar Code (Qty. 1)	Description
MADW	6 42367 01790 3	Beveled Wedge
MAS01	6 42367 09980 0	Handle Screw
MAS02	6 42367 09981 7	Handle Washer
MAS03	6 42367 09982 4	Handle
MAS04	6 42367 09984 8	Bonnet Nut
MAS05	6 42367 09985 5	Packing Washer
MAS06	6 42367 09986 2	Packing
MAS07	6 42367 09987 9	Flat Washer
MAS10	6 42367 09989 3	Spring
MAS11	6 42367 09990 9	O-Ring
MAS12	6 42367 09991 6	Brass Seat
MAS13	6 42367 09992 3	Seat Packing
MAS14	6 42367 09993 0	Seat Washer
MAS15	6 42367 09994 7	Bibb Washer
MAS16	6 42367 09995 4	Bibb Washer Screw

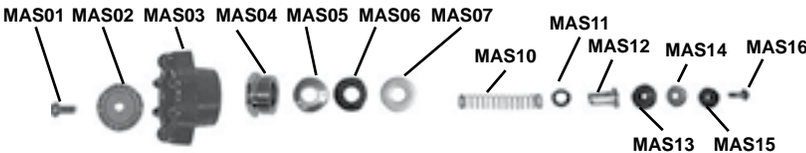


Optional No Lead Brass Vacuum Breaker  
Order No. BVBADNL75

**NOTE:** Wall faucet must be installed with downward slope from inlet to outlet to drain and hose must not have shutoff valve on end or must be removed, so faucet can drain completely.



MADW Beveled Wedge

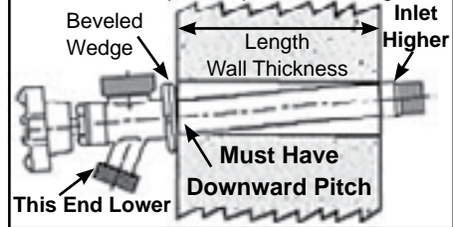


### FEATURES/BENEFITS

- Heavy-Duty Model** - extra heavy brass stem with stainless steel to back up packing washer.
- Adjustable Packing Nut** - with rubber packing, instead of asbestos packing used by other companies.
- Metal Handle** - for strength and long life.
- Beveled Wedge** - included with each unit, for easy downward slope installation.
- End Connection** - allows easy installation and no need for oversized hole cut in wall.
- Top Stamped** - on inlet end of wall faucet, indicates outlet direction on outside of building when making connection on inside.
- Chrome Plated** - for corrosion protection and better appearance for easy sales.

### WARNING:

**WARRANTY VOID** if not installed with downward pitch to prevent freezing



### NOTE:

All Wall Faucets are individually boxed  
Model "D" connection - 1/2" MIP and 1/2" Female Copper Sweat  
MIP= Male Iron Pipe  
FIP= Female Iron Pipe

### CODE

**APPROVALS**  
ASSE-1019A

CSA  
UPC  
E.A

## ANTI-SIPHON SELF-DRAINING 1/4 Turn - Frost Proof Wall Faucet

Merrill's MA25 Series Frost Proof Wall Faucets provide frost proof water supply plus ANTI-SIPHON and SELF-DRAINING protection.

### FEATURES/BENEFITS

- Adjustable Packing Nut** - with rubber packing.
- 1/4 Turn Only** - full on to full off
- Ceramic Disk Shut Off** - for the longest life. More than double the life of rubber seat washers used by other companies
- End Connection** - allows easy installation and no need for oversized hole cut in wall.
- "UP" Stamped** - on inlet end of wall faucet, indicates outlet direction on outside of building when making connection on inside.
- Chrome Plated** - for corrosion protection and better appearance for easy sales.
- Anti-Siphon** - dual safety with air check at both nozzle and shut-off end connection.
- Automatic Self-Draining** - when shut off, wall faucet drains itself and open end hose due to air check above nozzle.

### MAD25 Series Wall Faucets - Limited Qty. Available

Order No.	UPC Bar Code (Qty. 1)	Length	Approx. Wt./Lbs.	Ctn. Qty.	Approx. Ctn. Wt./Lbs.
MAD2508	6 42367 12710 7	8"	1.4	20	28.0

### MAP25 Series Wall Faucets - Limited Qty. Available

MAP2508	6 42367 12728 2	8"	1.4	20	28.0
MAP2512	6 42367 12730 5	12"	1.5	20	30.0

**No Parts Available - Buy New Faucet**

Complete Assembly

Ceramic Disk Shut Off



Open Close

### NOTE:

All Wall Faucets are individually boxed  
Model "D" connection - 1/2" MIP and 1/2" Female Copper Sweat  
Model "P" connection - 1/2" PEX connection and 1/2" MIP  
MIP= Male Iron Pipe  
FIP= Female Iron Pipe

**CODE APPROVALS**

ASSE-1019A

CSA

UPC

E.A

# MA SERIES

❖ CA. Certified

## ANTI-SIPHON SELF-DRAINING Frost Proof Wall Faucet

Merrill MA Series of Frost Proof Wall Faucets provide frost proof water supply plus ANTI-SIPHON and SELF-DRAINING protection.

### MA Series Order Numbers

Order No.	UPC Bar Code (Qty. 1)	Length	Approx. Wt./Lbs.	Ctn. Qty.	Approx. Ctn. Wt./Lbs.
❖ MAD4	6 42367 09979 4	4"	1.2	24	29.0
❖ MAD6	6 42367 01788 0	6"	1.3	24	32.0
❖ MAD8	6 42367 01789 7	8"	1.4	24	34.0
❖ MAD10	6 42367 01784 2	10"	1.4	24	34.0
❖ MAD12	6 42367 01785 9	12"	1.5	24	36.0
❖ MAD14	6 42367 01787 3	14"	1.6	24	39.0
❖ MAT12	6 42367 03483 2	12"	1.6	24	39.0
❖ MADNL8	6 42367 12436 6	8"	1.4	24	34.0
❖ MADNL10	6 42367 12440 3	10"	1.4	24	34.0
❖ MADNL12	6 42367 12441 0	12"	1.5	24	36.0

All Wall Faucets are individually boxed

Model "D" end connection - 1/2" MIP and 1/2" Copper Sweat

Model "T" end connection - 3/4" MIP and 1/2" FIP Double Thread

### MAP Series Order Numbers

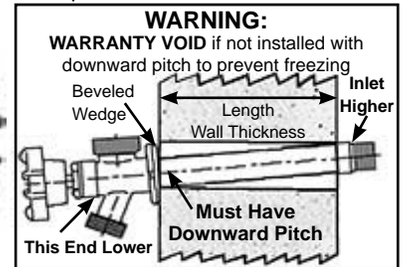
Order No.	UPC Bar Code (Qty. 1)	Length	Approx. Wt./Lbs.	Ctn. Qty.	Approx. Ctn. Wt./Lbs.
❖ MAP6	6 42367 11851 8	6"	1.2	24	29.0
❖ MAP8	6 42367 11852 5	8"	1.3	24	31.0
❖ MAP10	6 42367 11853 2	10"	1.4	24	34.0
❖ MAP12	6 42367 11854 9	12"	1.5	24	36.0
❖ MAP14	6 42367 11855 6	14"	1.5	24	36.0
❖ MAPNL8	6 42367 12466 3	8"	1.3	24	31.0
❖ MAPNL10	6 42367 12467 0	10"	1.4	24	34.0
❖ MAPNL12	6 42367 12468 7	12"	1.5	24	36.0

All Wall Faucets are individually boxed

Model "P" end connection - PEX FITTING

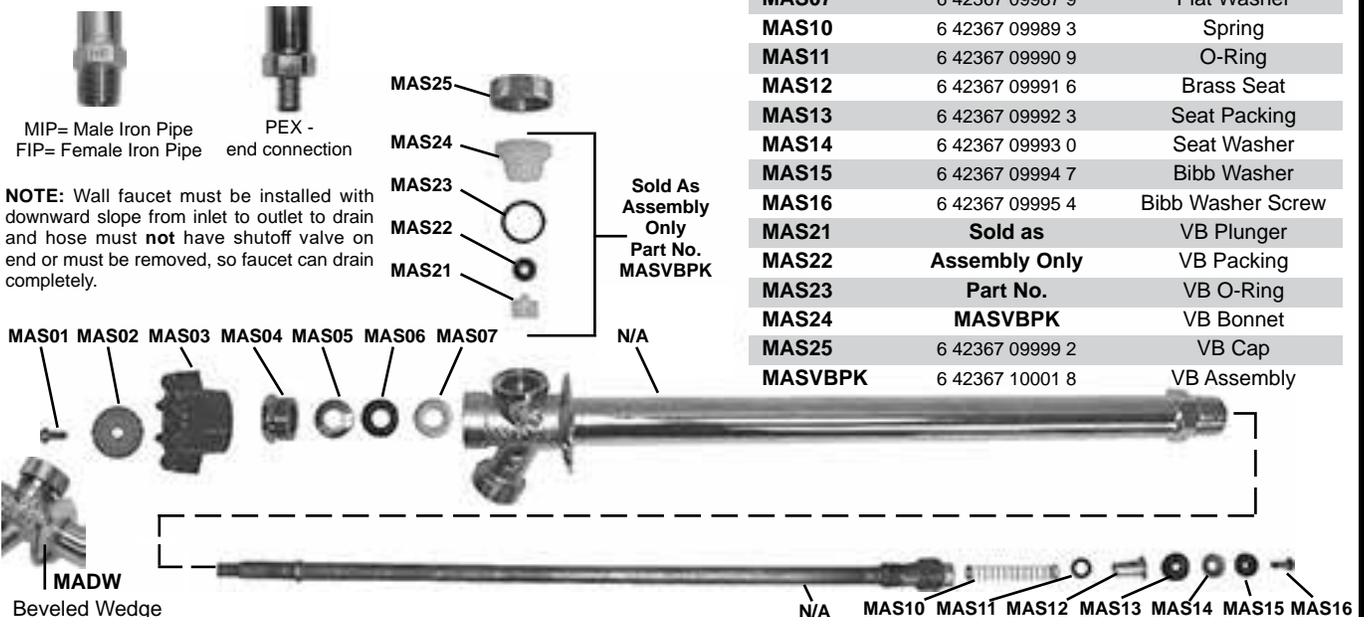
### FEATURES/BENEFITS

- (1) **ADJUSTABLE PACKING NUT** - with rubber packing, instead of asbestos packing used by other companies.
- (2) **METAL HANDLE** - for strength and long life.
- (3) **END CONNECTION** - allows easy installation and no need for oversized hole cut in wall.
- (4) **TOP STAMPED** - on inlet end of wall faucet, indicates outlet direction on outside of building when making connection on inside.
- (5) **CHROME PLATED** - for corrosion protection and better appearance for easy sales.
- (6) **ANTI-SIPHON** - dual safety with air check at both nozzle and shut-off end connection.
- (7) **AUTOMATIC SELF-DRAINING** - when shut off, wall faucet drains itself and open end hose due to air check above nozzle.



### MA Series Parts List

Part No.	UPC Bar Code (Qty. 1)	Description
MADW	6 42367 01790 3	Beveled Wedge
MAS01	6 42367 09980 0	Handle Screw
MAS02	6 42367 09981 7	Handle Washer
MAS03	6 42367 09982 4	Handle
MAS04	6 42367 09984 8	Bonnet Nut
MAS05	6 42367 09985 5	Packing Washer
MAS06	6 42367 09986 2	Packing
MAS07	6 42367 09987 9	Flat Washer
MAS10	6 42367 09989 3	Spring
MAS11	6 42367 09990 9	O-Ring
MAS12	6 42367 09991 6	Brass Seat
MAS13	6 42367 09992 3	Seat Packing
MAS14	6 42367 09993 0	Seat Washer
MAS15	6 42367 09994 7	Bibb Washer
MAS16	6 42367 09995 4	Bibb Washer Screw
MAS21	<b>Sold as</b> VB Plunger	
MAS22	<b>Assembly Only</b> VB Packing	
MAS23	<b>Part No.</b> VB O-Ring	
MAS24	<b>MASVBPBK</b> VB Bonnet	
MAS25	6 42367 09999 2	VB Cap
MASVBPBK	6 42367 10001 8	VB Assembly



# QUALITY HEAVY-DUTY CHECK VALVES FOR DROP PIPE INSTALLATIONS \*

See Pages 133 & 134

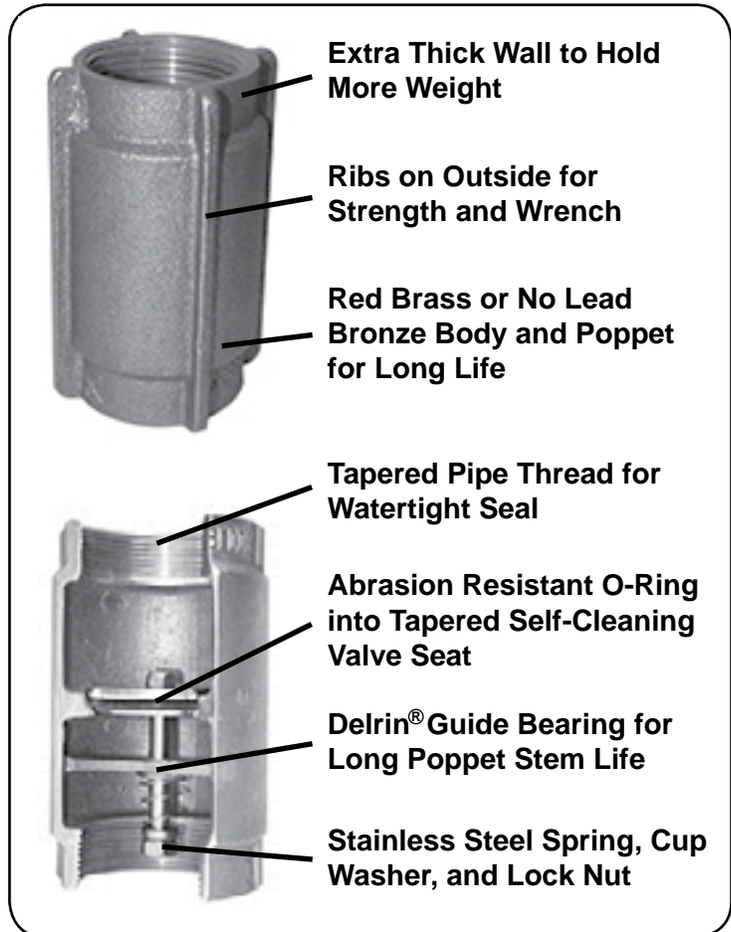
Water wells need a check valve installed above the pump between lengths of drop pipe. The valve must hold the weight - and a heavy-duty (thick walled) check valve is the answer.

Company Model	1" Valve Wall Thickness	Merrill 900 Series Wall Thickness % Heavier Than Competitors
Merrill 900 Series	0.312"	
Clayton Mark Model 6300	0.096"	<b>325%</b>
Simmons Model 500	0.096"	<b>325%</b>
Simmons Model 2500	0.125"	<b>250%</b>
Flomatic Model 80	0.129"	<b>242%</b>
Flomatic Model 100	0.115" (On Flats)	<b>271%</b>

**900 Series Red Brass Check Valve**  
CVHD125 - 1-1/4" Heavy-Duty  
**950 Series No Lead Bronze Check Valves**  
CVAHDNL100 - 1" Heavy-Duty  
CVAHDNL125 - 1-1/4" Heavy-Duty

## Why Take A Chance!

Dropping a pump and pipe down the well by hanging your reputation on a standard thin wall valve.



<http://www.merrillmfg.com>

- ☆ No Lead
- ❖ CA. Certified

# NO LEAD BRONZE CHECK AND FOOT VALVES

- Valve body and poppet are cast with no lead bronze
- Abrasion resistant O-ring is precision fitted to the poppet for a positive seal into a tapered self-cleaning valve seat
- Check valve has Delrin® guide bearing for the poppet stem, assures smooth, noise-free, and long-life valve operation
- Corrosion resistant - stainless steel spring and stainless steel lock nut
- Can be used in both vertical and horizontal positions
- Merrill check and foot valves individually boxed



MIP = Male Iron Pipe  
FIP = Female Iron Pipe

CVTNL1002

One Tapping on Inlet  
One Tapping on Outlet  
Custom tapping available upon request

CVCNL100

Three or Four Tappings  
Inlet Side - One 1/8"  
Outlet Side - One 1/8" and One or Two 1/4"  
Custom tapping available upon request

## Merrill 850 Series No Lead Bronze Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
❖ CVANL50	6 42367 41452 8	1/2"	1	0.5	100
❖ CVANL75	6 42367 41453 5	3/4"	1	0.6	80
❖ CVANL100	6 42367 41454 2	1"	1	0.9	60
❖ CVANL125	6 42367 41455 9	1-1/4"	1	1.2	40
❖ CVANL150	6 42367 41456 6	1-1/2"	1	1.5	30
❖ CVANL200	6 42367 41457 3	2"	1	2.5	20
❖ CVANL300	6 42367 41494 8	3"	1	8.6	6
❖ CVANL400	6 42367 41495 5	4"	1	17.2	3

## Merrill 950 Series No Lead Heavy-Duty Bronze Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
❖ CVAHDNL100	6 42367 42412 1	1"	5	1.1	60
❖ CVAHDNL125	6 42367 42413 8	1-1/4"	5	1.7	40

NOTE: Merrill 950 Series Check Valves are rated for a maximum weight of 1000lbs. in tension (down pull.)

## Merrill 850 Series No Lead Bronze Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Dia. In.	Length In.	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.	App. Master Ctn. Wt.
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### • Male x Female

☆ CVMXLNL100	6 42367 12427 4	1"	1.63	4.25	10	1.0	60	60.0
☆ CVMXLNL125	6 42367 12428 1	1-1/4"	2.00	4.63	5	2.0	40	80.0

### + Extra Long Body at Discharge

☆ CVXLDNL100	6 42367 12429 8	1"	1.75	3.70	10	1.1	60	66.0
☆ CVXLDNL125	6 42367 12430 4	1-1/4"	2.25	4.30	5	1.5	40	60.0

\*NOTE: Merrill 850 Series Check Valves are rated for a maximum weight of 300lbs. in tension (down pull.)

## Merrill 860 Series No Lead Bronze Foot Valves

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
❖ FVANL50	6 42367 41705 5	1/2"	1	0.3	100
❖ FVANL75	6 42367 41706 2	3/4"	1	0.4	80
❖ FVANL100	6 42367 41458 0	1"	1	0.6	60
❖ FVANL100125	6 42367 41477 1	1" FIP & 1-1/4" MIP	1	0.6	60
❖ FVANL125	6 42367 41567 9	1-1/4"	1	1.0	40
☆ FVANL1251	6 42367 41478 8	1-1/4"	1	0.9	50
(1-15/16" Diameter) Stainless Steel Strainer					
❖ FVANL150	6 42367 41568 6	1-1/2"	1	1.2	30
❖ FVANL200	6 42367 41569 3	2"	1	2.2	20
❖ FVANL300	6 42367 41570 9	3"	1	7.0	8
❖ FVANL400	6 42367 41707 9	4"	1	13.3	4

## No Lead Bronze Submersible Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	MIP x FIP Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
☆ CVMNL100	6 42367 08941 2	1" x 1"	1	1.0	60
☆ CVMNL125	6 42367 41476 4	1-1/4" x 1"	1	0.8	60

## No Lead Bronze Double Tap Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Dia. In.	Length In.	Tap Inlet	Tap Outlet	Ctn. Qty.	Approx. Wt./Lbs.
☆ CVTNL1002	6 42367 41470 2	1"	1.75	3.25	1/8"	1/4"	5	0.95
☆ CVTNL1252	6 42367 41471 9	1-1/4"	2.25	3.87	1/8"	1/4"	5	1.27
☆ CVTNL1502	6 42367 41472 6	1-1/2"	2.50	4.25	1/8"	1/4"	5	1.79
☆ CVTNL2002	6 42367 41473 3	2"	3.12	5.00	1/8"	1/4"	4	2.79

## No Lead Bronze Control Center Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Dia. In.	Length In.	Tapping Inlet	Tapping Outlet	Ctn. Qty.	Approx. Wt./Lbs.
☆ CVTNL1003	6 42367 41852 6	1"	1.75	3.25	1/8"	1/8" & 1/4"	5	1.02
☆ CVTNL1253	6 42367 41853 3	1-1/4"	2.25	3.87	1/8"	1/8" & 1/4"	5	1.38
☆ CVCNL100	6 42367 41474 0	1"	1.75	3.25	1/8"	1/8" & (2)1/4"	5	0.98
☆ CVCNL125	6 42367 41475 7	1-1/4"	2.25	3.75	1/8"	1/8" & (2)1/4"	5	1.47

# RED BRASS CHECK AND FOOT VALVES

- Finished valve body and poppet assembly are cast from red brass.
- Abrasion resistant O-ring is precision fitted to the poppet for a positive seal into a tapered self-cleaning valve seat.
- Check valve has Delrin® guide bearing for the poppet stem, assures smooth, noise-free valve operation.
- Corrosion resistant materials - stainless steel spring, red brass castings, and stainless steel lock nut.
- Can be used in both vertical and horizontal positions.
- Merrill red brass foot and check valves are individually cartoned.

## No-Spin Poppet 800 Series

### 800 Series Red Brass Check Valves\* (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Dia. In.	Length In.	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.	Approx. Master Ctn. Wt.
CV50	6 42367 01051 5	1/2"	1.25	2.50	10	0.5	100	50.0
CV75	6 42367 01052 2	3/4"	1.43	2.87	10	0.6	80	48.0
CV100	6 42367 01045 4	1"	1.75	3.25	10	0.9	60	54.0
CV125	6 42367 01046 1	1-1/4"	2.25	3.87	5	1.3	40	52.0
CV150	6 42367 01047 8	1-1/2"	2.50	4.25	5	1.7	30	51.0
CV200	6 42367 01048 5	2"	3.12	5.00	5	2.9	20	58.0
●CVMXL125	6 42367 11710 8	1-1/4"	2.00	4.63	5	2.0	40	80.0
●Male x Female								
+ CVXLD125	6 42367 11725 2	1-1/4"	2.25	4.30	5	1.5	40	60.0
+ Extra Long Body at Discharge								

### 810 Series Red Brass Foot Valves

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Enters Pipe	Length In.	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.	Approx. Master Ctn. Wt.
FV50	6 42367 01465 0	1/2"	1-1/4"	3.75	10	0.3	100	30.0
FV75	6 42367 01466 7	3/4"	1-1/2"	3.75	10	0.5	80	40.0
FV100	6 42367 01457 5	1"	2"	5.00	10	0.7	60	42.0
FV125	6 42367 01459 9	1-1/4"	2-1/2"	5.50	5	1.0	50	50.0
FV1251	6 42367 01460 5	1-1/4"	2"	5.32	5	0.9	50	45.0
<b>(1-15/16" Diameter) Stainless Steel Strainer</b>								
FV200	6 42367 01462 9	2"	3-1/2"	7.00	5	2.3	20	46.0
FV400	6 42367 01464 3	4"		14.00	1	13.3	4	53.2

### 900 Series Red Brass Heavy-Duty (Drop Pipe) Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Dia. In.	Length In.	Carton Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.	Approx. Master Ctn. Wt.
CVHD125	6 42367 04516 6	1-1/4"	2.45	3.87	5	1.7	40	68.0
A valve designed to hold weight in a down pull installation such as drop pipe inside a well.								

### Submersible Check Valves (No Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Material	Dia. In.	Length In.	Female Thread	Male Thread	Approx. Wt./Lbs.	Master Ctn. Qty.
CVM100	6 42367 01059 1	RB	1.75	3.25	1"	1"	1.0	60
CVM125	6 42367 01060 7	RB	1.75	3.38	1"	1-1/4"	0.8	60
CVM1252	6 42367 01061 4	RB	2.25	3.88	1-1/4"	1-1/4"	1.4	40
CVMR100	6 42367 04239 4	B	1.75	3.25	1"	1"	0.9	60

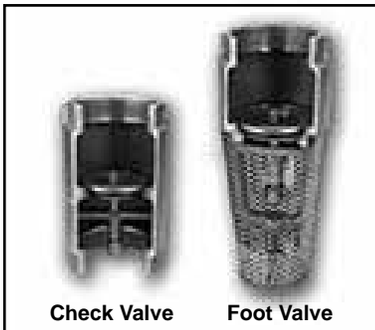
Red Brass finished body

Female Threads x Male Threads

**NOTE:** Merrill 800 Series Check Valves are rated for a maximum weight of 300 lbs. in tension (down pull).

**NOTE:** Merrill 900 Series Check Valves are rated for a maximum weight of 1000lbs. in tension (down pull).

**NOTE:** All Merrill check valves and foot valves, water, oil or gas, working pressure 200 psi, maximum operating temperature 190°F (87°C).



Check Valve      Foot Valve



810 Series Foot Valve



900 Series Check Valve



Submersible Check Valve

# TAPPED CHECK VALVES / CONTROL CENTER



Single Tap

- Finished valve body and poppet assembly are cast from red brass.
- Abrasion resistant O-ring is precision fitted to the poppet for a positive seal into the tapered self-cleaning valve seat.
- Check valve has Delrin® guide bearing for the poppet stem, assures smooth, noise-free valve operation.
- Corrosion resistant materials - stainless steel spring, red brass castings, and stainless steel lock nut.
- Can be used in both vertical and horizontal positions.
- Merrill red brass check valves are individually cartoned.



Double Tap

## Single Tap Check Valves (Red Brass) (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Dia. In.	Length In.	Tapping On Inlet	Ctn. Qty.	Approx. Wt./Lbs.
CVT1001	6 42367 01076 8	1"	1.75	3.25	1/8"	5	0.98
CVT1251	6 42367 01083 6	1-1/4"	2.25	3.87	1/8"	5	1.27

One 1/8" NPT Tapping on Inlet Side  
Custom tapping available upon request



Control Center

## Double Tap Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Mat'l	Dia. In.	Length In.	Tap Inlet	Tap Outlet	Ctn. Qty.	Approx. Wt./Lbs.
CVT1002	6 42367 01077 5	1"	RB	1.75	3.25	1/8"	1/4"	5	0.95
CVRT1002	6 42367 01068 3	1"	B	1.87	3.25	1/8"	1/4"	5	0.91
CVT1502	6 42367 01091 1	1-1/2"	RB	2.50	4.25	1/8"	1/4"	5	1.79
CVT2002	6 42367 01097 3	2"	RB	3.12	5.00	1/8"	1/4"	4	2.79

One Tapping on Inlet - One Tapping on Outlet  
Custom tapping available upon request



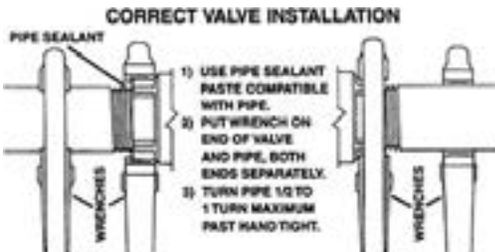
Control Center with Pressure Gauge, Brass Nipple, Pressure Switch, Air Valve and Pipe Plug.

## Control Center Check Valves (Red Brass) (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Dia. In.	Length In.	Tapping Inlet	Tapping Outlet	Ctn. Qty.	Approx. Wt./Lbs.
CVT1003	6 42367 01082 9	1"	1.75	3.25	1/8"	1/8" & 1/4"	5	1.02
CVT1253	6 42367 01089 8	1-1/4"	2.25	3.87	1/8"	1/8" & 1/4"	5	1.38
CVC100	6 42367 01057 7	1"	1.75	3.25	1/8"	1/8" & (2)1/4"	5	0.98
CVC125	6 42367 01058 4	1-1/4"	2.25	3.75	1/8"	1/8" & (2)1/4"	5	1.47

Three or Four Tappings  
Inlet Side - One 1/8"  
Outlet Side - One 1/8" and One or Two 1/4"  
Custom tapping available upon request

**NOTE:** All Merrill check valves and foot valves, water, oil or gas, working pressure 200 PSI, maximum operating temperature 190° F (87° C).



☆ No Lead

❖ CA. Certified

# NO LEAD BRASS CHECK AND FOOT VALVES

## No Lead Brass Check & Foot Valves



CVNL100



CVMNL1252



FVNL100



CVRTNL1252



Check Valve

Foot Valve

- Valve body and poppet are cast with no lead brass
- Abrasion resistant O-ring is precision fitted to the poppet for a positive seal into a tapered self-cleaning valve seat
- Check valve has Delrin® guide bearing for the poppet stem, assures smooth, noise-free, and long-life valve operation
- Corrosion resistant - stainless steel spring and stainless steel lock nut
- Can be used in both vertical and horizontal positions
- Check valves and foot valves individually boxed

### Merrill 700 Series No Lead Brass Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
❖ CVNL50	6 42367 07713 6	1/2"	1	0.5	100
❖ CVNL75	6 42367 07714 3	3/4"	1	0.6	80
❖ CVNL100	6 42367 07715 0	1"	1	0.9	60
❖ CVNL125	6 42367 07716 7	1-1/4"	1	1.2	40
❖ CVNL150	6 42367 07717 4	1-1/2"	1	1.5	30
❖ CVNL200	6 42367 07718 1	2"	1	2.5	20
❖ CVNL300	6 42367 12407 6	3"	1	8.3	6
❖ CVNL400	6 42367 12408 3	4"	1	17.6	3

### Merrill 700 Series No Lead Brass Submersible Check Valve (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	MIP x FIP Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
☆ CVMNL1252	6 42367 08942 9	1-1/4" x 1-1/4"	1	1.4	40
☆ CVMRNL100	6 42367 41469 6	1" x 1"	1	0.8	60

### Merrill 710 Series No Lead Brass Foot Valves

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
❖ FVNL50	6 42367 07880 5	1/2"	1	0.3	100
❖ FVNL75	6 42367 07881 2	3/4"	1	0.4	80
❖ FVNL100	6 42367 07882 9	1"	1	0.6	60
❖ FVNL125	6 42367 07883 6	1-1/4"	1	1.0	50
❖ FVNL150	6 42367 07884 3	1-1/2"	1	1.5	30
❖ FVNL200	6 42367 07885 0	2"	1	2.2	20
❖ FVNL300	6 42367 12409 0	3"	1	7.0	6
❖ FVNL400	6 42367 12410 6	4"	1	13.3	3

### Side Tapped No Lead Brass Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Number of Tappings	Ctn. Qty.	Approx. Wt./Lbs.	Master Qty.
☆ CVRTNL1002	6 42367 41467 2	1"	2	1	1.0	5
☆ CVRTNL1252	6 42367 41468 9	1-1/4"	2	1	1.2	5

One Tapping on Inlet - One Tapping on Outlet

Custom tapping available upon request

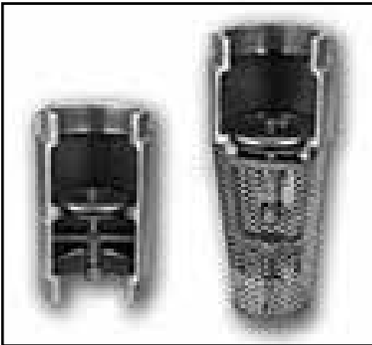
MIP = Male Iron Pipe

FIP= Female Iron Pipe

☆ No Lead

# BRASS CHECK AND FOOT VALVES

- Valve body and poppet assembly are cast brass.
- Abrasion resistant O-ring is precision fitted to the poppet for a positive seal into a tapered self-cleaning valve seat.
- Check valve has Delrin® guide bearing for the poppet stem, assures smooth, noise-free valve operation.
- Corrosion resistant materials - stainless steel spring, brass castings, and stainless steel lock nut.
- Can be used in both vertical and horizontal positions.
- Merrill brass foot and check valves are individually cartoned.



Check Valve

Foot Valve



Stainless Steel Strainer, End Cap and Screw



Stainless Steel Spring



**Every Merrill Check Valve is Hand Tested** by Air Pressure Underwater. Hand testing of every valve assures you of the dependability and quality you expect from Merrill Manufacturing.

## 600 Series Brass Check Valves\*

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Dia. In.	Length In.	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.	Approx. Master Ctn. Wt.
CVR50	6 42367 01066 9	1/2"	1.25	2.50	10	0.44	100	45.40
CVR75	6 42367 01067 6	3/4"	1.50	2.88	10	0.56	80	46.44
CVR100	6 42367 01062 1	1"	1.87	3.25	10	0.79	60	48.90
CVR125	6 42367 01063 8	1-1/4"	2.18	3.87	5	1.26	40	54.30
CVR150	6 42367 01064 5	1-1/2"	2.44	4.25	5	1.48	30	45.78
CVR200	6 42367 01065 2	2"	3.12	5.00	5	2.70	20	55.40

## 610 Series Brass Foot Valves

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Enters Pipe	Length In.	Carton Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.	Approx. Master Ctn. Wt.
FVR50	6 42367 01475 9	1/2"	1-1/4"	3.75	10	0.32	100	33.60
FVR75	6 42367 01476 6	3/4"	1-1/2"	3.75	10	0.42	80	34.90
FVR100	6 42367 01471 1	1"	2"	5.00	10	0.64	60	39.60
FVR125	6 42367 01472 8	1-1/4"	2-1/2"	5.20	5	0.99	50	50.80
FVR150	6 42367 01473 5	1-1/2"	3"	6.37	5	1.47	30	45.54
FVR200	6 42367 01474 2	2"	3-1/2"	7.00	5	2.22	20	45.80

## Stainless Steel Strainer, End Cap and Screw for FV (810 Series) and FVR (610 Series) Foot Valves

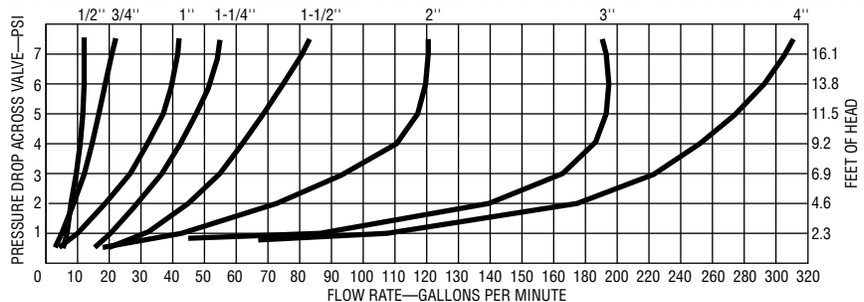
Order No.	UPC Bar Code (Qty. 1)	Foot Valve Size	Top O.D.	Length	Bottom O.D.	Approx. Wt./Lbs.
☆ FVSC50	6 42367 01482 7	1/2"	0.90	2.00	0.94	0.023
☆ FVSC75	6 42367 01483 4	3/4"	0.90	2.00	1.10	0.025
☆ FVSC100	6 42367 01477 3	1"	1.05	3.00	1.40	0.044
☆ FVSC125	6 42367 01478 0	1-1/4"	1.30	3.25	1.70	0.063
☆ FVSC150	6 42367 01479 7	1-1/2"	1.60	3.87	2.00	0.069
☆ FVSC200	6 42367 01480 3	2"	2.00	4.75	2.60	0.125
☆ FVSC300	6 42367 01481 0	3"	3.35	5.50	3.85	0.800
☆ FVSC400	6 42367 03410 8	4"	4.50	8.75	5.00	1.500

## Stainless Steel Spring for CV, CVR, CVS, FV, FVR, FVS Valves

Order No.	UPC Bar Code (Qty. 1)	Valve Size	Approx. Wt./Lbs.
☆ CVSP50	6 42367 01074 4	1/2"	0.01
☆ CVSP75	6 42367 01075 1	3/4"	0.01
☆ CVSP100	6 42367 01070 6	1"	0.01
☆ CVSP125	6 42367 01071 3	1-1/4"	0.01
☆ CVSP150	6 42367 01072 0	1-1/2"	0.01
☆ CVSP200	6 42367 01073 7	2"	0.01
☆ CVSP300	6 42367 06559 1	3"	0.04
☆ CVSP400	6 42367 06560 7	4"	0.04

\* NOTE: Merrill 800 Series and 600 Series Check Valves are rated for a maximum weight of 300 lbs. in tension (down pull).

## Pressure Loss - Merrill 800 & 600 Series Check Valves



# STAINLESS STEEL CHECK AND FOOT VALVES

Water wells need a check valve installed above the pump between lengths of drop pipe. The **NO-SPIN POPPET** is very important and the valve must hold the weight and be corrosion resistant. A stainless steel check valve (with **no** lead) is the answer.

## Merrill 1000 Series Stainless Steel Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty.1)	Pipe Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
❖ CVS50	6 42367 57673 8	1/2"	10	0.4	100
❖ CVS75	6 42367 05791 6	3/4"	10	0.5	80
❖ CVS100	6 42367 05127 3	1"	10	0.7	60
❖ CVS125	6 42367 05792 3	1-1/4"	5	1.2	40
❖ CVS150	6 42367 57682 0	1-1/2"	5	1.4	30
❖ CVS200	6 42367 57683 7	2"	5	2.5	20
❖ CVS300	6 42367 07200 1	3"	1	7.4	6
❖ CVS400	6 42367 07201 8	4"	1	15.0	3
❖ CVMS1025	6 42367 06042 8	1" FIP x 1-1/4" MIP	10	0.8	60
❖ CVMS200	6 42367 12268 3	2" FIP x 2" MIP	5	2.5	20
❖* CVSE50	6 42367 57674 5	1/2"	10	0.4	100
❖* CVSE75	6 42367 57676 9	3/4"	10	0.5	80
❖* CVSE100	6 42367 57678 3	1"	10	0.7	60
❖* CVSE125	6 42367 57680 6	1-1/4"	5	1.2	40
❖* CVSE150	6 42367 57684 4	1-1/2"	5	1.4	30
❖* CVSE200	6 42367 57686 8	2"	5	2.5	20
❖* CVSE300	6 42367 07251 3	3"	1	7.4	6
❖* CVSE400	6 42367 07252 0	4"	1	15.0	3
❖* CVMSE1025	6 42367 07067 0	1" FIP x 1-1/4" MIP	1	0.8	3
❖* CVMSE200	6 42367 12406 9	2" FIP x 2" MIP	5	2.5	60

- All parts stainless steel - spring, lock nut on poppet, and nut retaining cup locks spring to nut.
- Guide bearing of Delrin around poppet stem for straight operation and eliminates wear.
- No-Spin Poppet for demanding installation directly above submersible pump.
- Exclusive to Merrill Manufacturing

**NOTE:** Merrill 1000 Series Stainless Steel Check Valves are rated for a maximum weight of 1000lbs. in tension (down pull.)

## Double Tap Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Tap Inlet	Tap Outlet	Ctn. Qty.	Approx. Wt./Lbs.
❖ CVST1002	6 42367 12804 3	1"	1/8"	1/4"	10	1.0
❖ CVST1252	6 42367 12805 0	1-1/4"	1/8"	1/4"	5	1.3

- One Tapping on Inlet - One Tapping on Outlet
- Custom tapping available upon request

## Merrill 1100 Series Stainless Steel Foot Valves

For all your jet pump and centrifugal applications, use the best - a stainless steel foot valve. Extremely durable and corrosion resistant. A stainless steel foot valve (with **no** lead) is the answer.

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Ctn. Qty.	Approx. Wt./Lbs.	Master Ctn. Qty.
❖ FVS50	6 42367 12412 0	1/2"	10	0.3	100
❖ FVS75	6 42367 12413 7	3/4"	10	0.5	80
❖ FVS100	6 42367 57688 2	1"	10	0.6	60
❖ FVS125	6 42367 57690 5	1-1/4"	5	0.8	40
❖ FVS150	6 42367 12416 8	1-1/2"	5	1.5	30
❖ FVS200	6 42367 12417 5	2"	5	2.3	20
❖* FVSE50	6 42367 12420 5	1/2"	10	0.3	100
❖* FVSE75	6 42367 12421 2	3/4"	10	0.5	80
❖* FVSE100	6 42367 07253 7	1"	10	0.6	60
❖* FVSE125	6 42367 07254 4	1-1/4"	5	0.8	50
❖* FVSE150	6 42367 12423 6	1-1/2"	5	1.5	30
❖* FVSE200	6 42367 12424 3	2"	5	2.3	20

\* Includes VITON O-ring for your environmental needs  
VITON O-ring rated at 400° liquid

MIP = Male Iron Pipe  
FIP = Female Iron Pipe

### (Solid 304 Stainless Steel Construction)

Why pay more for a no lead brass valve!

**BUY - Stainless Steel**

- More strength
- More corrosion resistant



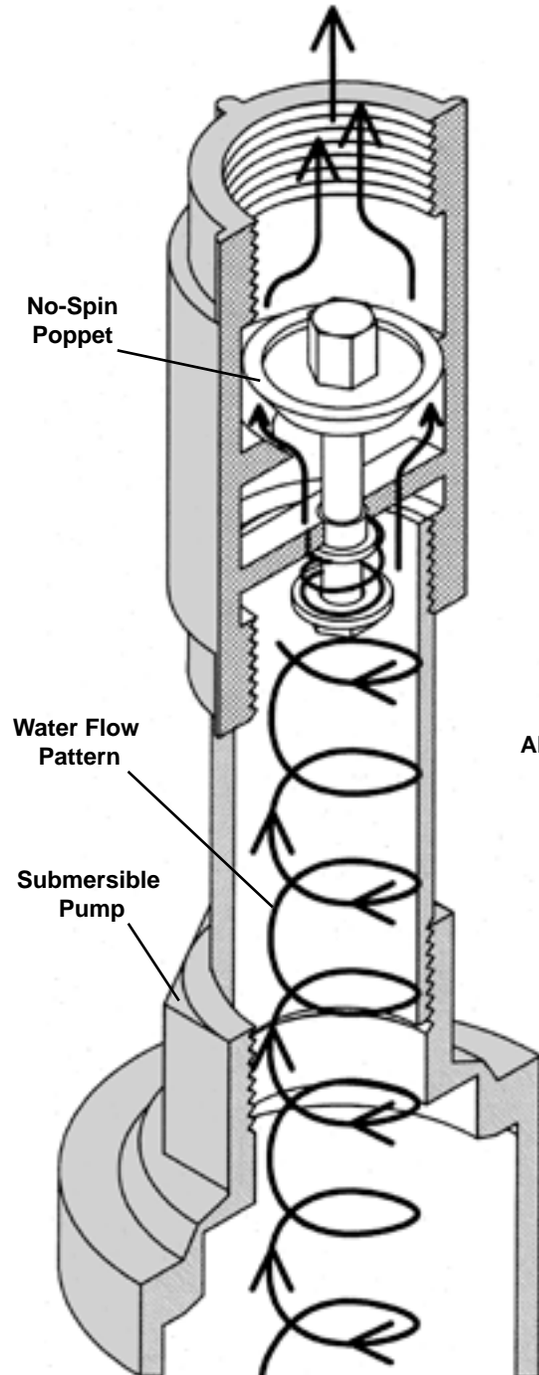
# NO-SPIN POPPET CHECK VALVES

**MERRILL NO LEAD BRONZE CHECK VALVES**

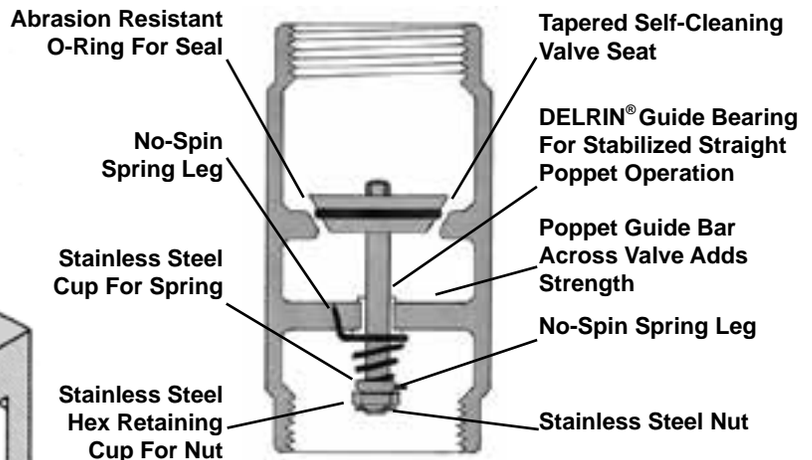
**MERRILL RED BRASS CHECK VALVES**

**MERRILL STAINLESS STEEL CHECK VALVES**

Include No-Spin Poppet and Stainless Steel Internal Parts for Longest Life



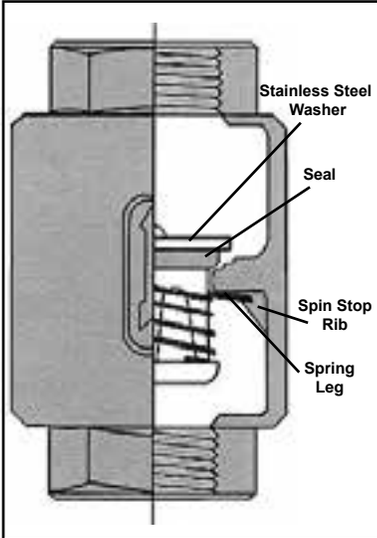
- **NO-SPIN POPPET** (Patent Pending)  
For Demanding Installations
- **DELRIN® GUIDE BEARING**  
Around Poppet Stem for Straight Poppet Operation and Eliminates Wear
- **STAINLESS STEEL PARTS**  
Spring, Locknut on Poppet, and Nut Retaining Cup Locks Spring to Nut



☆ No Lead

# HIGH STRENGTH MALLEABLE IRON CHECK VALVES

## Quality Benefits



- (1) No spin poppet design for demanding installations
- (2) Heavy/thick seal disk for years of service
- (3) Seal backed by 300 series stainless steel washer
- (4) Stainless steel lock nut and bolt to insure reliability
- (5) Stainless steel spring does not allow poppet to spin
- (6) Zinc plated body outside and inside for better corrosion resistance
- (7) Heavier wall thickness than competitors

***–All Lead-Free Materials And Corrosion Resistant–***

**NOTE:** Merrill 500 Series Check Valves are rated for a maximum weight of 1000lbs. in tension (down pull.)

### MERRILL 500 Series High Strength Lead Free Check Valves (No-Spin Poppet)

Order No.	UPC Bar Code (Qty.1)	Pipe Size	Dia. Inches	Length Inches	Approx. Wt./Lbs.
☆CVI100	6 42367 09080 7	1"	1.87	3.6	0.9
☆CVI125	6 42367 09081 4	1-1/4"	2.25	4.2	1.6
☆CVI150	6 42367 09082 1	1-1/2"	2.64	4.6	2.3
☆CVI200	6 42367 09083 8	2"	3.02	5.3	2.9
*☆CVIHD200	6 42367 09084 5	2"	3.02	5.3	3.3

\* Heavy-Duty Plated Malleable Iron Poppet & Stainless Steel Spring & Washer



CVI125



CVI1251



CVI1252

### Single Tap Check Valves (No-Spin Poppet)

One 1/8" NPT Tapping On Inlet Side

Order No.	UPC Bar Code (Qty.1)	Pipe Size	Dia. Inches	Length Inches	Inlet Tapping	Approx. Wt./Lbs.
☆CVIT1001	6 42367 09085 2	1"	1.87	3.6	1/8"	0.9
☆CVIT1251	6 42367 09086 9	1-1/4"	2.25	4.2	1/8"	1.6
☆CVIT1501	6 42367 09087 6	1-1/2"	2.64	4.6	1/8"	2.3
☆CVIT2001	6 42367 09088 3	2"	3.02	5.3	1/8"	2.9
☆CVIHD2001	6 42367 09089 0	2"	3.02	5.3	1/8"	3.2

### Double Tap Check Valves (No-Spin Poppet)

One 1/8" NPT Tapping On Inlet Side - One 1/4" NPT On Outlet Side

Order No.	UPC Bar Code (Qty.1)	Pipe Size	Dia. Inches	Length Inches	Inlet Tapping	Outlet Tapping	Approx. Wt./Lbs.
☆CVIT1002	6 42367 09090 6	1"	1.87	3.6	1/8"	1/4"	0.9
☆CVIT1252	6 42367 09091 3	1-1/4"	2.25	4.2	1/8"	1/4"	1.6
☆CVIT1502	6 42367 09092 0	1-1/2"	2.64	4.6	1/8"	1/4"	2.3
☆CVIT2002	6 42367 09093 7	2"	3.02	5.3	1/8"	1/4"	2.9
☆CVIHDT2002	6 42367 09094 4	2"	3.02	5.3	1/8"	1/4"	3.2

# MERRILL CHECK VALVES & FOOT VALVES

- Non-corrosive check valve
- Nose cone design reduces turbulence
- Works in any position, vertical-horizontal
- Individually pressure tested
- Molded of polymer materials
- (All Spring Loaded)



Merrill Check Valve

## Merrill 100 Series Check Valves

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Approx. Wt./Lbs.	Carton Qty.	Approx. Lbs./Ctn.
☆ CVB75	6 42367 12606 3	3/4"	0.1	12	1.2
☆ CVB100	6 42367 12607 0	1"	0.2	24	4.8
☆ CVB125	6 42367 12608 7	1-1/4"	0.3	24	7.2
☆ CVB150	6 42367 12609 4	1-1/2"	0.4	12	4.8

## With Viton O-Ring For Your Environmental Needs

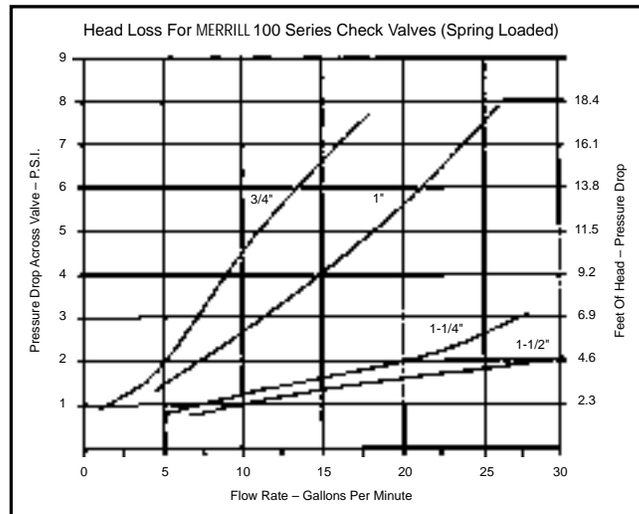
Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Approx. Wt./Lbs.	Carton Qty.	Approx. Lbs./Ctn.
☆ CVBE75	6 42367 08018 1	3/4"	0.1	12	1.2
☆ CVBE100	6 42367 07851 5	1"	0.2	24	4.8
☆ CVBE150	6 42367 07879 9	1-1/2"	0.4	12	4.8

## Merrill 110 Series Foot Valves

Order No.	UPC Bar Code (Qty. 1)	Pipe Size	Approx. Wt./Lbs.	Carton Qty.	Approx. Lbs./Ctn.
☆ FVB75	6 42367 12610 0	3/4"	0.2	12	2.4
☆ FVB100	6 42367 12611 7	1"	0.2	24	4.8
☆ FVB125	6 42367 12612 4	1-1/4"	0.3	24	7.2
☆ FVB150	6 42367 12613 1	1-1/2"	0.6	12	7.2



Merrill Foot Valve



☆ No Lead

# MULTI-SIZE FOOT VALVE and SUMP PUMP CHECK VALVES



Multi-Size Foot Valve

## Multi-Size Foot Valve

- Rugged CELCON® Material
- Environmentally Safe / Lead Free
- Fits 4 Different Pipe Sizes
- Cut Off Threads to the Size Needed
- NSF Approved Material

Order No.	UPC Bar Code (Qty. 1)	Pipe Connection	Approx. Wt./Lbs.
☆ FVU75150	6 42367 08836 1	3/4" x 1" x 1-1/4" x 1-1/2"	0.3



Quality Sump Pump Check Valve

## Quality Sump Pump Check Valves

- Compression (SLIP) Connections, Complete with Clamps for Easy Installation
- Fully Repairable in the Field
- Full Flow Positive Sealing Design
- Heavy Duty for Long Life
- Eliminates Backflow
- Durable Thermoplastic Body
- For Vertical Installation

Order No.	UPC Bar Code (Qty. 1)	SLIP Connection	Approx. Wt./Lbs.
☆ CVBSP125	6 42367 08958 0	1-1/4" SLIP x 1-1/4" SLIP	1.3
☆ CVBSP150	6 42367 08959 7	1-1/2" SLIP x 1-1/2" SLIP	1.7
☆ CVBSP200	6 42367 08879 8	2" SLIP x 2" SLIP	2.3



Sump Pump Check Valve

## Economy Sump Pump Check Valves

- Durable Thermoplastic Body
- Flapper Design for High Flow
- Eliminates Backflow
- Sonic Welded Parts
- For Vertical Installation

Order No.	UPC Bar Code (Qty. 1)	MIP X SLIP or Insert Connection	Approx. Wt./Lbs.
☆ SPCV125	6 42367 08964 1	1-1/4" MIP x 1-1/4" or 1-1/2" SLIP	0.2
☆ SPCV125B	6 42367 08965 8	1-1/4" MIP x 1-1/4" BARB or 1-1/2" SLIP	0.2
☆ SPCV150	6 42367 09101 9	1-1/2" MIP x 1-1/2" BARB or 2" SLIP	0.2



Sump Pump Hose Kit

## Sump Pump Hose Kits

- 1-1/2" x 24' discharge hose for use with sump pumps.
- Complete with male PVC barbed and threaded adapter & hose clamp.

Order No.	UPC Bar Code (Qty. 1)	Size	Length	Ctn. Qty.	Approx. Wt./Lbs.
☆ *SPHK125SPC	6 42367 10753 6	1-1/2"	24'	8	1.9
* Included insert adapter for 1-1/4" male pipe to hose					
☆ SPHK150	6 42367 09634 2	1-1/2"	24'	6	3.3

# WATER SYSTEMS HANDBOOK AND MEMBERSHIP

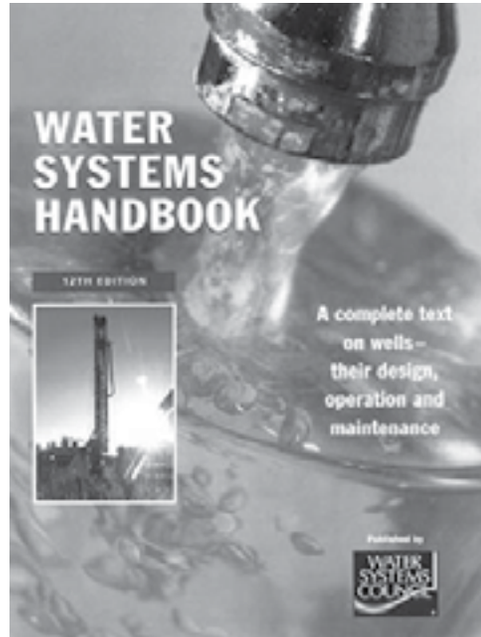
## THE INDUSTRY'S BEST WATER WELL WATER SYSTEMS HANDBOOK

The one complete book to stock and sell to the public for answers on water well - water system installation. A detailed manual on what is needed to install your pump, pressure tank, and accessory items, along with all appropriate fittings and electrical controls.

**A complete guide on water well  
- total system design, operation,  
and maintainance.**

### Handbook

Order No.	UPC Bar Code (Qty. 1)
WSC1	6 42367 09665 6



## THE "HOW-TO" BOOK FOR WATER WELL

**National Programs Office**  
1101 30th Street N.W., Suite 500  
Washington, DC 20007  
Phone: 202-625-4387  
Fax: 202-625-4363

[www.watersystemscouncil.org](http://www.watersystemscouncil.org)



join the **wellcare**. Well Owners Network



More than 42 million people in the U.S. rely on private wells to supply drinking water for their families. These wells tap into groundwater supplies stored beneath the earth's surface.

If you have a private water well, learn more about how you can ensure it will provide safe drinking water for years to come by joining Water Systems Council's wellcare \* Well Owners Network.

The wellcare \* Well Owners Network is a new resource for well owners. As a member of the network, you will have easy access to information that is critical to maintaining a safe supply of drinking water for you and your family.

Join the network today!  
Call 1-888-395-1033 or visit  
[www.watersystemscouncil.org](http://www.watersystemscouncil.org)

*WSC is a national nonprofit organization dedicated to promoting the wider use of wells as modern and affordable safe drinking water systems and to protecting groundwater resources nationwide. It is the only national organization focused solely on individual water wells and other private well-based water systems.*

# MEMBERSHIP IS FREE!

# Approximate Weight of Water and Pipe Per Foot

Nominal Size of Pipe	Pipe I.D.	Approx. Wt. of Water Per Ft.	Approx. Wt. of Pipe Per Ft.	Approx. Wt. Total Wt. Per Ft.	Type of Pipe
1"	1.049"	.38 lbs.	.20 lbs.	.58 lbs.	125 psi Polyethylene
1-1/4"	1.380"	.65 lbs.	.33 lbs.	.98 lbs.	
1"	1.049"	.38 lbs.	.26 lbs.	.64 lbs.	160 psi Polyethylene
1-1/4"	1.380"	.65 lbs.	.43 lbs.	1.08 lbs.	
1"	.957"	.31 lbs.	.40 lbs.	.71 lbs.	SCH. 80 PVC
1-1/4"	1.278"	.56 lbs.	.55 lbs.	1.11 lbs.	
1-1/2"	1.500"	.77 lbs.	.66 lbs.	1.43 lbs.	
2"	1.939"	1.28 lbs.	.92 lbs.	2.20 lbs.	
1"	1.049"	.38 lbs.	1.68 lbs.	2.06 lbs.	Steel Pipe
1-1/4"	1.380"	.65 lbs.	2.28 lbs.	2.93 lbs.	
1-1/2"	1.610"	.88 lbs.	2.73 lbs.	3.61 lbs.	
2"	2.067"	1.45 lbs.	3.68 lbs.	5.13 lbs.	
3"	3.060"	3.20 lbs.	7.58 lbs.	10.78 lbs.	
4"	4.020"	5.51 lbs.	10.79 lbs.	16.30 lbs.	
6"	6.060"	12.52 lbs.	18.97 lbs.	31.49 lbs.	

1 Cu. Ft. of Water = 62.4 lbs.

1 Cu. In. of Water = .036 lbs.

## Friction Loss in psi/100 Foot Type (K) Copper Tube

Flow GPM	1/2"	3/4"	1"	1-1/4"	1-1/2"
1	.527	.745	.995	1.245	1.481
2	1.30	.25	.07		
3	4.40	.85	.23	.07	
4	9.00	1.70	.45	.15	.06
5	15.00	2.80	.75	.25	.10
6	22.00	4.20	1.10	.36	.16
7	31.00	5.80	1.50	.50	.22
8	40.00	7.50	2.00	.65	.28
9	50.00	9.30	2.50	.80	.36
10	62.00	11.00	3.10	1.00	.44
15	79.00	14.00	3.70	1.30	.52
20	160.00	30.00	7.40	2.50	1.10
		50.00	13.00	4.20	1.80

## Plastic Pipe

Flow GPM	1/2"	3/4"	1"	1-1/4"	1-1/2"
1	.622	.824	1.05	1.38	1.61
2	.65	.14	.04		
3	2.20	.49	.13	.04	
4	4.55	1.04	.26	.08	.04
5	7.71	1.65	.44	.14	.07
6	11.26	2.43	.62	.20	.10
8	15.59	3.25	.84	.28	.13
10	26.41	5.20	1.38	.45	.22
15	39.89	7.93	2.12	.69	.33
20		18.10	4.38	1.43	.67
			7.15	2.38	1.10

## Steel Pipe

Flow GPM	1/2"	3/4"	1"	1-1/4"	1-1/2"
1	.62	.824	1.04	1.38	1.61
2	.91				
3	3.20	.83			
4	6.85	1.77	.54		
5	11.70	3.03	.93	.22	.11
6	17.75	4.54	.41	.35	.17
10	63.65	16.46	4.79	1.32	.61
15		34.65	10.83	2.81	1.30
20		58.90	18.19	4.80	2.25



# NEW FOR 2016







**Merrill Heavy-Duty Pressure Switches**  
MPSXHD4060 - MPSXHD6080





**Merrill Control Switches**  
Combines Pressure Switch and Control Box in One





**Merrill M69 Series  
DUO-LOC Clamps**





**Merrill M64 Series 3/8" Hex Head  
Stainless Steel Clamps**





**Steel Venturi Female Adapters**  
SVFA1006 - SVFA1256





**No Lead Brass Tank Tees**  
BATNL100CXS - BATNL125CXS  
Extra Short - 2-1/2"





**Stainless Steel Connection Liquid  
Filled Pressure Gauges**  
PGLSSNL30 - PGLSSNL100  
PGLSSNL160 - PGLBSSNL100





**No Lead Brass Insert Ball Valves**  
BBVINL75 - BBVINL100 - BBVINL125  
Max. Temp. 212° F



## PROMOTION FOR CONTRACTORS

FREE shirts, sweatshirts, and numerous other items by returning coupons included with Merrill products. Styles and colors are subject to change.

## Other New Products In Development For 2016

