The MUELLER 300 Ball Valve is an optimized design combining a strong, reliable ball/stem connection with other desired features, including a blowout-proof stem, double O-rings and a 300 psig working pressure rating. The design offers true bi-directional (two way) flow.

MUELLER 300 Ball Curb Valve

- □ BLOW-OUT-PROOF STEM **DESIGN** - prevents separation and assures dependable, safe operation.
- OPTIMIZED KEY TO **BALL CONNECTION** provides strong, reliable performance and resists

breakage.

- ☐ FULL THREAD DEPTH - and drill depth on F.I.P. thread ends (meets ANSI/ AWWA C800 Standard).
- ☐ FULL ROUNDWAY provides straight through flow (reduced port available).
- END PIECES O-RING SEALED - to provide additional protection against leaking.
- MANUFACTURED AND TESTED - to ANSI/AWWA C800 Standard.

- □ DOUBLE O-RING SEALS - are supported in precision machined grooves and provide secure, leak - tight
 - sealing.
- - ☐ SUITABLE for use as test valves on Backflow Preventers (complies with Notice 89-001 of F.C.C.C. and H.R.).

- ☐ 300 PSIG maximum working pressure.
- QUARTER TURN CHECK - is integrally cast on body to assure positive action. Checkless 360° turn is optional.
- ☐ FLUOROCARBON COAT-ED BALL - ensures smooth, easy turning operation.
- ☐ STAINLESS STEEL REIN-FORCED SEAT assures reliable seal under full flow and pressure.
 - END CONNECTIONS include copper flare, MUELLER 110[®] Compression Connection, Pack Joint Connection, Copper Flare, M.I.P and F.I.P. thread.
- ☐ HEAVY BRASS COMPO-NENTS - constructed of solid 85-5-5-5 ASTM B62 brass for strength and durability.



Rev. 9-09



www.muellercompany.com moreinfo@muellercompany.com

Repair Lids





H-10373 Repair lid for new style Buffalo type curb boxes Size: 2-1/2"

H-10373

H-10373



H-10374

H-10374

H-10374 Repair lid for old style Buffalo type curb boxes Sizes: 2-1/2", 3

	Minimum diameter	Maximum diameter
2-1/2"	2-13/16"	3-3/4"
3"	3-3/8"	4-1/8"

The sizes (size of lid) refer to the Buffalo box size at the base, not the upper section. Both types of repair lids are heavily constructed of gray iron, have a stainless steel standard pentagon screw*, and the word "WATER" in raised letters.

Note: When the top section of the box is broken off completely, whether old or new style, always use the old style (H-10374) repair lid.

* Repair lids only.

Curb Box Sleeve





Curb Box Sleeve Installed

H-10342 curb boxes having a 1" upper section.

This cast iron curb box sleeve provides a convenient method of setting a curb box in cement. It prevents cement from adhering to the lid, a condition which could make it difficult or even impossible to remove the lid. To install the sleeve, the lid is first removed from the box, the sleeve is slipped over the upper section, and the lid is replaced. The sliding upper section of the curb box is raised or lowered, along with the sleeve, to the level of the concrete as it is poured.

Curb box adapter



H-10344 Curb box adapter Sizes: 2-1/2"x2", 3"x2", 3-"x2- 1/2", 3-1/2"x2", 3-1/2"x2-1/2

Sizes	2-1/2"x2"	3"x2"	3"x2-1/2"	3-1/2"x2"	3-1/2"x2-1/2"
Size of male Minneapolis thread	2"	2"	2-1/2"	2"	2-1/2"
Size of female Minneapolis thread	2-1/2"	3"	3"	3-1/2"	3-1/2"

This cast iron curb box adapter allows a Minneapolis pattern curb box to be used on 1-1/4", 1-1/2", and 2" Minneapolis pattern curb valves and stops. The adapter will add 5" to the length of the box. These adapters are not recommended for boxes with 1" upper section.

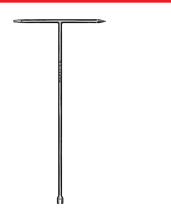
Standard pentagon screw



This screw is used in Buffalo type curb box lids, is made of red brass, and has a standard pentagon head.

H-10324 Standard pentagon screw

Rev. 9-09



H-10321 Shut-off rod Lengths: 2', 3', 4', 5', 6', 7' and 8' Lengths: 2', 3', 4', 5' and 6'

For use with all Buffalo type boxes and the following curb boxes: H-10300, H-10302, H-10304, H-10306, H-10308, H-10310, H-10316, H-10336, H-10385, H-10386, H-10387, H-10388 will fit stops and valves to spanner wrench for removing lids 2" in size. One end is flattened like a chisel and the other end is pointed boxes. Made of steel. for digging ice or dirt away from lid of box. Made of steel.



H-10322 Curb box key

Designed especially for use with H- 10312, H-10314, H-10332, and H- 10334 Curb boxes. One end of the crossbar handle has a curved point for digging ice or dirt away from lid of box. Other end has a from the H-10312 or H-10314



H-10330 Clean-out auger for 2-1/2" **Buffalo boxes**

Lengths: 4', 5' and 6'

H -10331 Clean-out auger for 3" **Buffalo boxes**

Used to open clogged Buffalo type curb boxes quickly and easily. Eliminates digging up box to reach the curb stop. One end of the handle is pointed for digging ice or dirt away from lid of box. Rod and crossbar handle are made of steel and auger spiral is made of malleable iron.



H-10356 Combination key Lengths: 18", 27", 36", and 48"

For use with Buffalo type curb boxes to remove screw in lid and operate stationary shut-off rods. Will not fit tee head of curb valves or stops.



H-10323 Pentagon key - Ductile iron

Used for operating the screws of MUELLER and Buffalo type curb boxes or repair lids. One end is pointed for digging ice or dirt away from lid of box. Other end is a hammer head. Fits standard water works pentagon.

CURB BOXES - EXTENSION TYPEWITH MINNEAPOLIS PATTERN BASE



7.29

Rev 9-09

Dimensions and Optional Stationary Rod

H-10300, H-10302 and H-10304 Curb boxes

Curb box catalog	Box I exten	ength ded	Box le	ength etracted	Weig	ht	Optio statio rod	
number	Inch	mm	Inch	mm	lbs.	kg.	Part No.	L'gth inches
H-10300	24	610	18.00	457.0	12.0	5.4	84774	12.75
	30	762	18.00	457.0	14.0	6.4	84346	15.0
	36	914	24.00	610.0	15.0	6.8	84275	21.0
	42	1067	30.00	762.0	16.0	7.3	84233	27.0
1-1/4"	48	1219	36.00	914.0	17.0	7.7	84245	33.0
upper	54	1372	42.00	1067.0	18.0	8.2	84247	39.0
section	60	1524	48.00	1219.0	19.0	8.6	84154	45.0
COCHOIT	66	1676	54.00	1372.0	20.0	9.1	84261	51.0
	72	1829	60.00	1524.0	22.0	10.0	84341	57.0
	78	1981	66.00	1676.0	23.0	10.4	84297	63.0
	84	2134	72.00	1829.0	24.0	10.9	84152	69.0
	90	2286	78.00	1981.0	25.0	11.3	88703	75.0
	96	2438	84.00	2134.0	26.0	11.8	84274	81.0
H-10302	24	610	21.44	544.5	13.0	5.9	-	-
	30	762	21.44	544.5	15.0	6.8	84742	15.0
	36	914	24.00	610.0	16.0	7.3	84256	21.0
	42	1067	30.00	762.0	17.0	7.7	84326	27.0
	48	1219	36.00	914.0	18.0	8.2	84305	33.0
1-1/2"	54	1372	42.00	1067.0	20.0	9.1	84338	39.0
upper	60	1524	48.00	1219.0	21.0	9.5	84353	45.0
section	66	1676	54.00	1372.0	22.0	10.0	88702	51.0
	72	1829	60.00	1524.0	23.0	10.4	84255	57.0
	78	1981	66.00	1676.0	25.0	11.3	83299	63.0
	84	2134	72.00	1829.0	25.5	11.8	80643	69.0
	90	2286	78.00	1981.0	26.3	12.2	84832	75.0
	96	2438	84.00	2134.0	27.0	12.7	88139	81.0
H-10304	24	610	21.44	544.5	21.0	9.5	-	-
	30	762	21.44	544.5	23.0	10.4	84146	15.0
	36	914	24.00	610.0	25.0	11.3	84162	21.0
	42	1067	30.00	762.0	27.0	12.2	84147	27.0
	48	1219	36.00	914.0	28.0	12.7	84176	33.0
2"	54	1372	42.00	1067.0	30.0	13.6	84139	39.0
upper	60	1524	48.00	1219.0	32.0	14.5	84140	45.0
section	66	1676	54.00	1372.0	34.0	15.4	84128	51.0
	72	1829	60.00	1524.0	35.0	15.9	84143	57.0
	78	1981	66.00	1676.0	37.0	16.8	84222	63.0
	84	2134	72.00	1829.0	39.0	17.7	84169	69.0
	90	2286	78.00	1981.0	41.0	18.6	-	-

H-10312, H-10332, and H-10388 Curb

Curb box catalog	Box le		Box le	ngth etracted	Weigh	nt	Optiona stationa	
number	Inch	mm	Inch	mm	lbs.	kg.	Part Number	Length inches
H-10312**	24	610	18.00	305.0	9.5	4.3	84525	11.25
H-10332**	30	762	18.00	457.0	10.0	4.5	82892	16.75
	36	914	24.00	610.0	11.0	5.0	82862	21.00
	42	1067	30.00	762.0	12.0	5.4	82863	27.00
1"	48	1219	36.00	914.0	14.0	6.4	82864	33.00
	54	1372	42.00	1067.0	15.0	6.8	82865	39.00
upper	60	1524	48.00	1219.0	16.0	7.3	82866	45.00
section	66	1676	54.00	1372.0	17.0	7.7	82867	51.00
	72	1829	60.00	1524.0	18.0	8.2	82868	57.00
	78	1981	66.00	1676.0	19.0	8.6	82869	63.00
	84	2134	72.00	1829.0	20.0	9.1	82870	69.00
	90	2286	78.00	1981.0	21.0	9.5	82871	75.00
	96	2438	84.00	2134.0	22.0	10.0	82872	81.00
H-10388	24	610	18.00	305.0	9.5	4.3	84525	11.25
	30	762	18.00	457.0	10.0	4.5	82892	16.75
	36	914	26.50	673.1	14.5	6.6	84275	21.00
	42	1067	32.50	825.5	15.5	7.0	84233	27.00
1-1/4"	48	1219	38.50	977.9	16.5	7.5	84245	33.00
upper	54	1372	44.50	1130.3	17.5	7.9	84247	39.00
section	60	1524	50.50	1282.7	18.5	8.4	84154	45.00
	66	1676	56.50	1435.1	19.5	8.8	84261	51.00
	72	1829	62.50	1587.5	21.5	9.8	84341	57.00
	78	1981	68.50	1739.9	22.5	10.2	84297	63.00
	84	2134	74.50	1892.3	23.5	10.7	84152	69.00
	90	2286	80.50	2044.7	24.5	11.1	88703	75.00

Extra lids and plug







Lid with Plug

ug Plug only

ug only One piece lid

Curb box catalog number	One piece lid part number	Quantity per carton	Lid with plug part number	Quantity per carton	Plug part number only
H-10300	-	-	89375	10	58039
H-10302	-	-	89980	10	58116
H-10304	-	-	89981	10	59478
H-10312	89982	10	-	-	-
H-10332	-	-	89376	10	36571

Optional reducing

Bushing part number	Bushing size	Minneapolis thread size
H-10343	2"x1-1/2"	2"
	2-1/2"x1-1/2"	2-1/2"
	2-1/2"x2"	2-1/2"
	3-1/2"x3"	3-1/2"

^{*}Stationary rods are supplied with H-10312 and H-10332 only. Stationary rods are optional with all other boxes within these pages and must be ordered separately.

^{**} The H-10312 and H-10332 are the same except that the H-10312 has a one piece lid and the H-10332 has a combination lid and pentagon plug.



CURB BOXES - EXTENSION TYPE WITH MINNEAPOLIS PATTERN BASE

Rev. 9-09



Extension type curb box with Minneapolis pattern base - for 1/2" through 2" curb valves

The base is tapped to attach to the threaded top of the Minneapolis pattern curb valves. This arrangement helps to prevent frost heave from separating the box from the valve, and excludes dirt and debris. The box is cast iron and is furnished with a cast iron lid and pentagon plug (the H-10312 is furnished with a one piece lid that requires a spanner wrench to remove –wrench ordered separately). The upper part of the box is spring loaded and telescopes into the base to allow for grade adjustments within the range given in the dimension charts. Stationary rods, shut-off rods, and pentagon keys are optional and are ordered separately.

Box Selection

Size	Curb	Вох		
H-10300	Valve & Size	Catalog Number		
H-10302	300™ Ball			
H-10312** 1" 1-1/2" H-10302** 1" 1-1/2" bushing)	3/4"	H-10300	1-1/4"	1-1/2"
H-10332** 1"		H-10302	1-1/2"	2-1/2" (1-1/2" bushing)
H-10300-99008 1-1/4" 2" (1-1/2" bushing) H-10302 - 99004 1-1/2" 2 - 1/2" bushing) H-10302 1-1/2" 2-1/2" (1-1/2" bushing) H-10312** 1" 1-1/2" H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10300-99008 1-1/4" 2" (1-1/2" bushing) H-10300-99008 1-1/4" 2" (1-1/2" bushing) H-10300-99000 1-1/4" 2" H-10302-99000 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99000 1" 2" H-10302-99000 1" 2" H-10302-99000 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99000 1" 2" H-10312-99000 1" 2" H-10312-99000 1" 2" H-10312** 1" 1-1/2" H-10312** 1" 1-1/2" H-10302-99008 1-1/4" 2-1/2" (1-1/2" bushing) H-10312-99000 1-1/4" 2" (1-1/2" bushing) H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99000 1-1/2" 2" (1-1/2" bushing) H-10302-99000 1-1/4" 2" (1-1/2" bushing) H-10302-99000 1-1/2" 2" (1-1/2" bushing) H-10302-99000 1-1/4" 2" (1-1/2" bushing) H-10302-99000 1-1/2" 2" (1-1/2" bushing) H-10304-99000 1" 2" 1-1/2"		H-10312**	1"	1-1/2"
H-10302-99004 I-1/2" 2" (1-1/2" bushing)		H-10332**	1"	1-1/2"
H-10300		H-10300-99008	1-1/4"	2" (1-1/2" bushing)
H-10302		H-10302-99004	1-1/2"	2" (1-1/2" bushing)
H-10312** 1" 1-1/2" H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99005 1-1/4" 2" (1-1/2" bushing) H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99007 1-1/2" 2" H-10302-99007 1-1/2" 2" H-10302-99000 1" 2" H-10312-99000 1" 2" H-10302-99000 1" 2" H-10302-99004 1-1/2" 2-1/2" (1-1/2" bushing) H-10312** 1" 1-1/2" H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99005 1-1/4" 2" 2" H-10302-99000 1" 2" H-10302-99000 1" 2" H-10302-99000 1" 2" H-10302-99000 1" 2" H-10304-99000 2" 3-1/2" (3" bushing) 1-1/2" H-10304-99000 2" 3-1/2" (3" bushing) 1-1/2" H-10304-99000 2" 3-1/2" (3" bushing) 1-1/2" H-10304-99000 1" 2" H-10302-99000 1" 2" H-10304-99000 1" 2" H-10302-99000 1" 2" H-103	1"	H-10300	1-1/4"	1-1/2"
H-10332** 1" 1-1/2" H-10300-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99005 1-1/4" 2" H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99000 1" 2" H-10302-99005 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99005 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" 2" H-10332-99000 1" 2" 2" H-10332-99000 1" 2" 2" H-10332-99000 1" 2" 2" 1-1/2" H-10302 1-1/2" 2-1/2" (1-1/2" bushing) H-10312** 1" 1-1/2" H-10332** 1" 1-1/2" H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99004 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/4" 2" (1-1/2" bushing) H-10302-99006 1-1/4" 2" 2" H-10304-99000 1" 2" H-10332-99000 1" 2" H-10304-99000 2" 3" H-10302-99000 1" 2" H-10		H-10302	1-1/2"	2-1/2" (1-1/2" bushing)
H-10300-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99005 1-1/2" 2" H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99005 1-1/4" 2" H-10302-99005 1-1/2" 2-1/2 (2" bushing) H-10302-99005 1-1/2" 2" H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10312** 1" 1-1/2" H-10332** 1" 1-1/2" H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) 1" H-10302-99004 1-1/2" 2" (1-1/2" bushing) 1-1/4" H-10302-99006 1-1/2" 2" H-10312-99000 1" 2" H-10304 2" 2-1/2" H-10304-99000 2" 3" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99000 1" 2" H-10302-99006 1-1/2" 2" H-10312-99000 1" 2" H-10302-99006 1-1/2" 2-1/2" H-10302-99006 1-1/2" 2-1/2" H-10302-99006 1-1/2" 2" H-10302-99006 1-1/2" 2-1/2"		H-10312**	1"	1-1/2"
H-10302-99004 1-1/2" 2" (1-1/2" bushing)		H-10332**	1"	1-1/2"
1-1/2"		H-10300-99008	1-1/4"	2" (1-1/2" bushing)
H-10302-99005 1-1/2" 2" H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99000 1-1/4" 2" H-10302-99005 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10332-99000 1" 2" H-10312** 1" 1-1/2" H-10302 1-1/4" 2-1/2" (1-1/2" bushing) H-10302** 1" 1-1/2" H-10302** 1" 1-1/2" H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) 1" H-10302-99005 1-1/4" 2" H-10312-99000 1" 2" H-1032-99000 1" 2" H-10304 2" 2-1/2" H-10304 2" 2-1/2" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10302-99005 1-1/4" 2" H-10302-99005 1-1/4" 2" H-10302-99006 1-1/2" 2-1/2"		H-10302-99004	1-1/2"	2" (1-1/2" bushing)
H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10302-99000 1-1/4" 2" H-10302-99005 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10312-99000 1" 2" H-10332-99000 1" 2" H-10332-99000 1" 2" H-10332-99000 1" 2" H-10312** 1" 1-1/2" H-10302 1-1/4" 2-1/2" (1-1/2" bushing) H-10302** 1" 1-1/2" H-10302** 1" 1-1/2" H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) 1" H-10302-99005 1-1/4" 2" H-10312-99000 1" 2" H-10332-99000 1" 2" H-10304 2" 2-1/2" H-10304 2" 2-1/2" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99000 1" 2" ORISEAL® 3/4" H-10302-99000 1" 2" H-10312-99000 1" 2" H-10312-99000 1" 2" H-10312-99000 1" 2" H-10302-99000 1"	1-1/2"	H-10300-99002	1-1/4"	2"
H-10312-99000 1" 2" H-10302-99005 1-1/4" 2" H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10332-99000 1" 2" H-10332-99000 1" 2" H-10332-99000 1" 2" H-10302 1-1/4" 1-1/2" H-10302 1-1/2" 2-1/2" (1-1/2" bushing) H-10312** 1" 1-1/2" H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99005 1-1/4" 2" (1-1/2" bushing) H-10312-99000 1" 2" H-10312-99000 1" 2" H-10332-99000 1" 2" H-10304 2" 2-1/2" H-10304 2" 2-1/2" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99000 1" 2" ORISEAL® 3/4" H-10302-99000 1" 2" H-10312-99000 1" 2" H-10312-99000 1" 2" H-10304-99000 2" 3-1/2" (3" bushing) 1" H-10302-99000 1" 2" H-10312-99000 1" 2" H-10312-99000 1" 2" H-10302-99000 1" 2" H-10312-99000 1" 2" H-10302-99000 1" 2"		H-10302-99005	1-1/2"	2"
H-10332-99000		H-10302-99007	1-1/2"	2-1/2 (2" bushing)
2" H-10300-99002 1-1/4" 2"		H-10312-99000	1"	2"
H-10302-99005 1-1/2" 2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10332-99000 1" 2" H-10302 1-1/4" 1-1/2" H-10302 1-1/2" 2-1/2" (1-1/2" bushing) H-10312** 1" 1-1/2" H-10302** 1" 1-1/2" H-10302-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99005 1-1/2" 2" (1-1/2" bushing) H-10312-99000 1" 2" H-10312-99000 1" 2" H-10332-99000 1" 2" H-10304 2" 2-1/2" H-10304 2" 2-1/2" H-10304-99000 2" 3" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" (3" bushing) 2" H-10304-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" H-10312-99000 1" 2" H-10302-99005 1-1/2" 2" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10332-99000	1"	2"
H-10302-99007 1-1/2" 2-1/2 (2" bushing) H-10312-99000 1" 2" H-10332-99000 1" 2" MARK II®	2"	H-10300-99002	1-1/4"	2"
H-10312-99000 1" 2" 2"		H-10302-99005	1-1/2"	2"
H-10332-99000 1" 2"		H-10302-99007	1-1/2"	2-1/2 (2" bushing)
MARK II		H-10312-99000	1"	2"
H-10300		H-10332-99000	1"	2"
H-10302	MARK II®			
H-10312** 1" 1-1/2" H-10332** 1" 1-1/2" H-10300-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10302-99005 1-1/4" 2" H-10312-99000 1" 2" H-10332-99000 1" 2" H-10304-99000 1" 2" 1-1/4" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99000 1" 2" H-10302-99005 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10302-99000 1" 2" H-10302-99000 1-1/2" 2-1/2" H-10304 2" 2-1/2" H-10304 4" 4" 4" 4" 4" 4" 4"	3/4"	H-10300	1-1/4"	1-1/2"
H-10332** 1" 1-1/2" H-10300-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) 1" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" 1-1/4" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2" H-10304-99000 2" 3" H-10304-99000 2" 3" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10302-99006 1-1/2" 2" H-10302-99006 1-1/2" 2-1/2" H-10302-99006 1-1/2" 2-1/2"		H-10302	1-1/2"	2-1/2" (1-1/2" bushing)
H-10300-99008 1-1/4" 2" (1-1/2" bushing) H-10302-99004 1-1/2" 2" (1-1/2" bushing) 1"		H-10312**	1"	1-1/2"
H-10302-99004 1-1/2" 2" (1-1/2" bushing) H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2" H-10308 1-1/4" 2-1/2" H-10304-99000 2" 3" H-10304-99000 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" H-10312-99000 1" 2" H-10302-99006 1-1/2" 2" H-10302-99006 1-1/2" 2" H-10302-99006 1-1/2" 2-1/2" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10332**	1"	1-1/2"
1" H-10300-99002 1-1/4" 2" H-10312-99005 1-1/2" 2" H-10332-99000 1" 2"		H-10300-99008	1-1/4"	2" (1-1/2" bushing)
H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" H-10332-99000 1" 2" 1-1/4" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2" H-10388 1-1/4" 2-1/2" 1-1/2" H-10304-99000 2" 3" H-10304-99007 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10302-99005 1-1/4" 2" H-10312-99000 1" 2" H-10302-99006 1-1/2" 2" 1" H-10302-99006 1-1/2" 2-1/2" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10302-99004	1-1/2"	2" (1-1/2" bushing)
H-10312-99000 1" 2" H-10332-99000 1" 2" 1-1/4" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2" H-10304-99000 2" 3" H-10304-99007 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" H-10312-99000 1" 2" H-10302-99000 1" 2" H-10304 2" 2-1/2"	1"	H-10300-99002	1-1/4"	2"
H-10302-99000 1" 2" 1-1/4" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2" H-10388 1-1/4" 2-1/2" 1-1/2" H-10304-99000 2" 3" H-10304-99007 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" I" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10302-99005	1-1/2"	2"
1-1/4" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2" H-10388 1-1/4" 2-1/2" H-10304-99000 2" 3" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" 4-10302-99005 1-1/2" 2" 4-10312-99000 1" 2" 1"		H-10312-99000	1"	2"
H-10304 2" 2-1/2" H-10388 1-1/4" 2-1/2" 1-1/2" H-10304-99000 2" 3" H-10304-99007 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" I" H-10302-99000 1" 2" H-10302-99000 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10332-99000	1"	2"
H-10388 1-1/4" 2-1/2" 1-1/2" H-10304-99000 2" 3" H-10304-99007 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" I" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"	1-1/4"	H-10302-99006	1-1/2"	2-1/2"
1-1/2" H-10304-99000 2" 3" H-10304-99007 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" I" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10304	2"	2-1/2"
H-10304-99007 2" 3-1/2" (3" bushing) 2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2"		H-10388	1-1/4"	2-1/2"
2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" 1" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"	1-1/2"	H-10304-99000	2"	3"
2" H-10304-99002 2" 3-1/2" ORISEAL® 3/4" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" 1" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10304-99007	2"	3-1/2" (3" bushing)
3/4" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" 1" H-10302-99000 1" 2" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"	2"	H-10304-99002	2"	
3/4" H-10300-99002 1-1/4" 2" H-10302-99005 1-1/2" 2" H-10312-99000 1" 2" 1" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"	ORISEAL®			
H-10312-99000 1" 2" H-10332-99000 1" 2" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10300-99002	1-1/4"	2"
H-10312-99000 1" 2" 1" H-10332-99000 1" 2" H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10302-99005	1-1/2"	2"
H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"		H-10312-99000	1"	2"
H-10302-99006 1-1/2" 2-1/2" H-10304 2" 2-1/2"	1"		1"	2"
H-10304 2" 2-1/2"			1-1/2"	2-1/2"
		H-10304		
H-10388 1-1/4" 2-1/2"		H-10388	1-1/4"	2-1/2"

^{**} The H-10312 and H-10332 are the same except that the H-10312 has a one piece lid and the H-10332 has a combination lid and pentagon plug.

CURB BOXES - EXTENSION TYPEWITH ARCH PATTERN BASE



7.27

Rev. 9-09

Dimensions and Optional Stationary Rod

H-10306 and H-10308 Curb Boxes

H-10310, H-10314 and H-10334 Curb boxes

Curb box catalog	Box lengt exter	h nded	Box ler fully re	ngth tracted	Weig	jht	Option station	onal onary
number	Inch	mm	Inch	mm	lbs.	kg.	Part No.	L'gth
								inch
H-10306	24	610	18.00	457.0	12.0	5.4	84774	12.75
	30	762	18.00	457.0	14.0	6.4	84346	15.0
	36	914	24.00	610.0	15.0	6.8	84275	21.0
	42	1067	30.00	762.0	16.0	7.3	84233	27.0
1-1/4"	48	1219	36.00	914.0	17.0	7.7	84245	33.0
upper	54	1372	42.00	1067.0	18.0	8.2	84247	39.0
section	60	1524	48.00	1219.0	19.0	8.6	84154	45.0
	66	1676	54.00	1372.0	20.0	9.1	84261	51.0
	72	1829	60.00	1524.0	22.0	10.0	84341	57.0
	78	1981	66.00	1676.0	23.0	10.4	84297	63.0
	84	2134	72.00	1829.0	24.0	10.9	84152	69.0
	90	2286	78.00	1981.0	25.0	11.3	88703	75.0
	96	2438	84.00	2143.0	26.0	11.8	84274	81.0
H-10308	24	610	20.44	519.2	13.0	5.9		
	30	762	20.44	519.2	15.0	6.8	84742	15.0
	36	914	24.00	610.0	16.0	7.3	84256	21.0
	42	1067	30.00	762.0	17.0	7.7	84326	27.0
1-1/2"	48	1219	36.00	914.0	18.0	8.2	84305	33.0
upper	54	1372	42.00	1067.0	20.0	9.1	84338	39.0
section	60	1524	48.00	1219.0	21.0	9.5	84353	45.0
	66	1676	54.00	1372.0	22.0	10.0	88702	51.0
	72	1829	60.00	1524.0	23.0	10.4	84255	57.0
	78	1981	66.00	1676.0	25.0	11.3	83299	63.0
	84	2134	72.00	1829.0	26.0	11.8	80643	69.0
	90	2286	78.00	1981.0	27.0	12.2	84832	75.0
	96	2438	84.00	2143.0	28.0	12.7	88139	81.0

Curb box catalog number	Box lengt exter	h ided	Box lengully ret	gth racted	Weig	jht	Option station rod*	onal onary
number	Inch	mm	Inch	mm	lbs.	kg.	Part No	L'gth inches
H-10310	24	610	21.44	544.5	21.0	9.5		
	30	762	21.44	544.5	23.0	10.4	84146	15.0
	36	914	24.00	610.0	25.0	11.3	84162	21.0
	42	1067	30.00	762.0	27.0	12.2	84147	27.0
2"	48	1219	36.00	914.0	28.0	12.7	84176	33.0
upper section	54	1372	42.00	1067.0	30.0	13.6	84139	39.0
Section	60	1524	48.00	1219.0	32.0	14.5	84140	45.0
	66	1676	54.00	1372.0	34.0	15.4	84128	51.0
	72	1829	60.00	1524.0	35.0	15.9	84143	57.0
	78	1981	66.00	1676.0	37.0	16.8	84222	63.0
	84	2134	72.00	1829.0	39.0	17.7	84169	69.0
	90	2286	78.00	1981.0	41.0	18.6		
	96	2438	84.00	2134.0	43.0	19.5		
H-10314**	24	610	18.00	305.0	9.5	4.3	82875	11.25
H-10334**	30	762	18.00	457.0	10.0	4.5	82892	16.75
	36	914	24.00	610.0	11.0	5.0	82862	21.0
	42	1067	30.00	762.0	12.0	5.4	82863	27.0
1"	48	1219	36.00	914.0	14.0	6.4	82864	33.0
upper	54	1372	42.00	1067.0	15.0	6.8	82865	39.0
section	60	1524	48.00	1219.0	16.0	7.3	82866	45.0
	66	1676	54.00	1372.0	17.0	7.7	82867	51.0
	72	1829	60.00	1524.0	18.0	8.2	82868	57.0
	78	1981	66.00	1676.0	19.0	8.6	82869	63.0
	84	2134	72.00	1829.0	20.0	9.1	82870	69.0
	90	2286	78.00	1981.0	21.0	9.5	82871	75.0

Lid with

bushing

and cast

iron plug

brass

89375

89980

89981

Plug only part

Brass

63670

63683

63684

36571

number

58039

58116

59478

Cast Iron

Extra lids and plug

Lids are cast iron with an integrally cast brass bushing which allows for easy removal of pentagon plug.







Lid with Plug

Plug only One piece lid

H-10334 89376 89376 -

Lid with

pentagon

plug - part

number

89369

581642

681714

brass

Curb

Box

Catalog

number

H-10306

H-10308

H-10310

H-10314

One

piece

89982

lid part

number

^{*} Stationary rods are supplied with H-10314 and H-10334 only. Stationary rods are optional with all other boxes shown on this page and must be ordered separately.

^{**} The H-10314 and H-10334 boxes are the same except the H-10314 is furnished with a one piece lid, the H-10334 has a combination lid and pentagon plug.



CURB BOXES - EXTENSION TYPE WITH ARCH PATTERN BASE

Rev. 9-09



Extension type curb box with arch pattern base-for 1/2" through 2" curb valves

The arched base rests on top of the valve and extends down around the valve head to help exclude dirt and debris. The box is cast iron and is furnished with a cast iron lid and brass pentagon plug (the H-10314 is furnished with a one piece lid that requires a spanner wrench to remove – wrench ordered separately). The upper part of the box is spring loaded and telescopes into the base to allow for grade adjustment within the range given in the dimension charts. Stationery rods, shut-off rods, and pentagon keys are optional and are ordered separately.

Box Selection

Curb	Вох	Вох				
Valve & Size	Catalog Number	Inside Diameter				
300™ Ball						
3/4"	H-10306	1-1/4"				
	H-10308	1-1/2"				
	H-10314	1"				
	H10334	1"				
1"	H-10306	1-1/4"				
	H-10308	1-1/2"				
	H-10314	1"				
	H10334	1"				
1-1/2"	H-10310	2"				
MARKII [®]						
3/4"	H-10306	1-1/4"				
	H-10308	1-1/2"				
1"	H-10306	1-1/4"				
	H-10308	1-1/2"				
1-1/4"	H-10310	2"				
	H-10314**	1"				
	H-10334**	1"				
1-1/2"	H-10310	2"				
2"	H-10310	2"				
ORISEALII	®					
3/4"	H-10306	1-1/4"				
	H-10308	1-1/2"				
	H-10314**	1"				
	H-10334**	1"				
1"	H-10306	1-1/4"				
	H-10308	1-1/2"				
	H-10314**	1"				
	H-10334**	1"				
Inverted Ke	ey Curb Va	alve				
3/4"	H-10306	1-1/4"				
	H-10308	1-1/2"				
	H-10314**	1"				
	H-10334**	1"				
1"	H-10306	1-1/4"				
	H-10308	1-1/2"				
	H-10314**	1"				
	H-10334**	1"				

^{**}The H-10314 and H-10334 boxes are the same except the H-10314 is furnished with a one piece lid, the H10334 has a combination lid and pentagon plug.

CURB BOXES - IMPROVED EXTENSION TYPE WITH ARCH PATTERN BASE

7.25

Shaded area indicates change Rev. 9-09

Dimensions and Optional Stationary Rod

H-10385 and H-10386 Curb Boxes

H-10316 and H-10336 Curb boxes

Curb box catalog	Box lengt exter	h ided	Box le	ength etracted	Weig	ght	Option station rod	nal nary
number	Inch	mm	Inch	mm	lbs.	kg.	Part No.	L'gth inch
H-10385	24	610	17.75	450.8	13.8	6.2	84774	12-3/4
	30	762	20.50	520.7	14.8	6.7	84346	15
	36	914	26.50	673.1	16.0	7.3	84275	21
	42	1067	32.50	825.5	17.0	7.7	84233	27
	48	1219	38.50	977.9	18.3	8.3	84245	33
4 4 4 4 11	54	1372	44.50	1130.3	19.3	8.7	84247	39
1-1/4"	60	1524	50.50	1282.7	20.3	9.2	84154	45
upper section	66	1676	56.50	1435.1	21.5	9.8	84261	51
000	72	1829	62.50	1587.5	22.8	10.3	84341	57
	78	1981	68.50	1739.9	24.0	10.9	84297	63
	84	2134	74.50	1892.3	25.0	11.3	84152	69
	90	2286	80.50	2044.7	26.0	11.8	88703	75
	96	2438	86.50	2197.1	27.0	12.2	84274	81
H-10386	24	610	21.00	533.0	18.5	8.4	580558	14
	30	762	21.00	533.0	19.8	9.0	580559	16
	36	914	26.50	673.1	21.0	9.5	580560	18
	42	1067	32.50	825.5	22.0	10.0	580561	24
	48	1219	38.50	977.9	23.3	10.5	580562	30
	54	1372	44.50	1130.3	24.3	11.0	580563	36
1-1/4"	60	1524	50.50	1282.7	25.5	11.6	580564	42
upper	66	1676	56.50	1435.1	26.5	12.0	580565	48
section	72	1829	62.50	1587.5	27.8	12.6	580566	54
	78	1981	68.50	1739.9	29.0	13.2	580648	60
	84	2134	74.50	1892.3	30.0	13.6	580649	66
	90	2286	80.50	2044.7	31.0	14.1	580650	72
	96	2438	86.50	2197.1	32.0	14.5	580859	78

Curb box	Box le	ength ded	Box len fully ret	gth racted	Weigh	nt
catalog number	Inch	mm	Inch	mm	lbs.	kg.
H-10316	24	610	19.50	495.3	15.3	6.9
	30	762	21.00	533.0	16.0	7.3
	36	914	27.00	686.0	16.8	7.6
	42	1067	33.00	838.0	17.5	7.9
	48	1219	39.00	991.0	18.3	8.3
2"	54	1372	45.00	1143.0	19.0	8.6
upper section	60	1524	51.00	1295.0	19.8	9.0
00011011	66	1676	57.00	1448.0	20.3	9.2
	72	1829	63.00	1600.0	21.3	9.6
	78	1981	69.00	1753.0	22.0	10.0
	84	2134	75.00	1905.0	22.8	10.3
	90	2286	81.00	2057.0	23.5	10.7
	96	2438	87.00	2210.0	24.3	11.0
H-10336	24	610	21.25	539.8	18.0	8.2
	30	762	21.25	539.8	18.8	8.5
	36	914	27.00	686.0	19.5	8.8
	42	1067	33.00	838.0	20.3	9.2
	48	1219	39.00	991.0	21.0	9.5
2"	54	1372	45.00	1143.0	21.8	9.9
upper section	60	1524	51.00	1295.0	22.5	10.2
36611011	66	1676	57.00	1448.0	23.3	10.5
	72	1829	63.00	1600.0	24.0	10.9
	78	1981	69.00	1753.0	24.8	11.2
	84	2134	75.00	1905.0	25.5	11.6
	90	2286	81.00	2057.0	26.3	11.9
	96	2438	87.00	2210.0	27.0	12.2

Extra lids and plugs

Lids are cast iron with an integrally cast brass bushing which allows for easy removal of pentagon plug.



Plug Only



Curb Box	Lid with plug	Plug only part number		
Catalog number	part number	Cast Iron	Brass	
H-10316	89981	59478	63684	
H-10336	89981	59478	63684	
H-10385	89375	58039	63670	
H-10386	89375	58039	63670	



CURB BOXES - IMPROVED EXTENSION TYPE WITH ARCH PATTERN BASE

Rev. 9-09



Improved extension type curb box with arch pattern base - for 1/2" through 2" curb valves

The arch extends around the curb valve and has a large foot surface to transmit loads into the ground beneath the curb valve, rather than to the curb valve itself. The box is cast iron and is furnished with a cast iron lid and brass pentagon plug. The upper part of the box is spring loaded and telescopes into the base to allow for grade adjustment within the range given in the dimensions charts. Stationary rods, shut-off rods and pentagon keys are optional and are ordered separately.



Foot piece (valve not included)

Optional foot pieces

Optional foot pieces provide a firm base for the curb valve and helps to prevent the curb valve from moving when the valve is operated. This is especially important when a plastic service line is used.

Box Selection

Curb	Вох		Optional
Valve & Size	Catalog Number	Inside Diameter	Foot Piece
300™ Ball			
3/4"	H-10385	1-1/4"	H-10396
	H-10316	2"	H-10391
1"	H-10385	1-1/4"	H-10397
	H-10316	2"	H-10401**
1-1/2"	H-10386	1-1/4"	H-10400
	H-10336	2"	_
2"	H-10336	2"	_
MARKII®			'
3/4"	H-10385	1-1/4"	H-10396
	H-10316	2"	H-10391
1"	H-10385	1-1/4"	H-10397
	H-10316	2"	H-10401**
1-1/4"	H-10336	2"	_
1-1/2"	H-10386	1-1/4"	H-10400
	H-10336	2"	_
2"	H-10336	2"	_
ORISEALI	II®		<u>'</u>
3/4"	H-10385	1-1/4"	H-10396
	H-10316	2"	H-10391
1"	H-10385	1-1/4"	H-10397
	H-10316	2"	H-10401**
ORISEAL			
3/4"	H-10385	1-1/4"	H-10396
1"	H-10385	1-1/4"	H-10397
1-1/2"	H-10386	1-1/4"	H-10400
2"	H-10386	1-1/4"	H-10400

^{**} Foot piece not useable with valves having IPS PE MUELLER 110® Compression connections.

MUELLER® INSTA-TITE® CONNECTION PARTS, TOOLS & INFORMATION



7.23

Rev. 9-09

Polyethylene PE Tubing and pipe used with MUELLER INSTA-TITE Connections

Nominal size of connection	Material	Tubing or pipe O.D. range - inches	Tubing or pipe wall thickness range - inches	Tubing or pipe I.D. range - inches
3/4" CTS	Polyethylene PE	0.871 - 0.879	0.097 - 0.107	0.657 - 0.685
1" CTS	Polyethylene PE	1.120 - 1.130	0.125 - 0.137	0.846 - 0.880
3/4" IPS	Polyethylene PE	1.045 - 1.110	0.118 - 0.138	0.809 - 0.834
1" IPS	Polyethylene PE	1.329 - 1.399	0.150 - 0.170	1.029 - 1.059

CTS polyethylene (PE) per ASTM D-2737 SDR-9 IPS polyethylene (PE) per ASTM D-2239 PE SIDR-7

MUELLER INSTA-TITE Connection replacement parts

Size	Gripper ring part number†	O-Ring part number
3/4" CTS PE (red gripper)	506325	506324
1" CTS PE (red gripper)	506327	506326
3/4" IPS PE (white gripper)	505885	505883
1" IPS PE (white gripper)	505886	505884





Gripper rings

O-rings

Optional tools for use with MUELLER INSTA-TITE Connections

Pipe beveling tool

To assure proper installation, the end of the pipe or tubing must be properly beveled before it is inserted into the MUELLER INSTA-TITE Connection. MUELLER CO. offers a special beveling tool for both CTS PE tubing and IPS PE pipe.



Pipe removal tool

Pipe or tubing may be removed from the MUELLER INSTA-TITE Connection using special removal tools. Use one tool for 3/4" size connection and two tools for 1" size.

PART NUMBER: **H-18015** for 3/4" and 1" CTS tubing

PART NUMBER: **H-18017** for 3/4" and 1" IPS pipe

PART NUMBER: 506336



COOPER FLARE TOOLS AND MISCELLANEOUS EQUIPMENT

Rev. 9-09

Copper flare connection optional equipment

Copper flare nut



CATALOG NUMBER: H-15430

1/2" 3/4" 1" 1-1/4" 1-1/2" 2"		" 1"	1-1/4"	1-1/2"	2"	
---	--	------	--------	--------	----	--

Solid copper disc

Used with regular copper flare nut to shut off line.
CATALOG NUMBER: **H-15535**

	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"
--	------	------	------	----	--------	--------	----

Brass cap

Fits on copper flare spud to cap off line.

CATALOG NUMBER: H-15540

Flaring tool



Used to make 45° flare on type "K" copper tubing. CATALOG NUMBER: **H-18000**

	3/4"	1"	
--	------	----	--

Drilled flaring tool



Used to make 45° flare on type "K" copper tubing without shutting off water-drilled to exhaust water at right angle to tubing.

CATALOG NUMBER: H-18005

3/4" 1"

Reamer



Used to ream the inside of type "K" copper tubing to remove burrs prior to flaring.

CATALOG NUMBER: H-18010

4"			

Brass Hammer

Solid brass head with 10" wooden handle. Weight 2-3/4 lb.

CATALOG NUMBER: **H-18025**

Note: When using any striking tool, safety eye protection must be worn. Inspect hammer and tools for any damage after each use and repair or replace if mushrooming or chipping is evident.

PACK JOINT CONNECTION INFORMATION



7.21

Rev. 9-09

Tubing, pipe and liners used with MUELLER® Pack Joint Conections

Nominal size of	Material*	Tubing or pipe	Tubing or pipe	Tubing or pipe	Liner part
connection		O.D. range - inches	O.D. range - inches	I.D. range - inches	number
3/4" CTS	Type "K" copper	0.872 - 0.878	0.061 - 0.069	-	-
	Polyethylene	0.871 - 0.879	0.097 - 0.107	0.657 - 0.685	528704
1" CTS	Type "K" copper	1.121 - 1.129	0.061 - 0.069	-	-
	Polyethylene	1.120 - 1.130	0.125 - 0.137	0.846 - 0.880	528705
1-1/2" CTS	Type "K" copper	1.621 - 1.630	0.067 - 0.077	-	-
	Polyethylene	1.619 - 1.631	0.181 - 0.199	1.221 - 1.269	528706
2" CTS	Type "K" copper	2.120 - 2.130	0.076 - 0.090	-	-
	Polyethylene	2.119 - 2.131	0.236 - 0.260	1.599 - 1.659	528707
3/4" IPS	Polyethylene	1.045 - 1.110	0.118 - 0.138	0.809 - 0.834	505141
	3/4" Sch. 40 PVC	1.046 - 1.054	0.113 - 0.133	0.780 - 0.828	509759
	3/4" Sch. 80 PVC	1.046 - 1.054	0.154 - 0.174	0.698 - 0.746	509760
1" IPS	Polyethylene	1.329 - 1.399	0.150 - 0.170	1.029 - 1.059	505142
	1" Sch. 40 PVC	1.310 - 1.320	0.133 - 0.153	-	-
	1" Sch. 80 PVC	1.310 - 1.320	0.179 - 0.200	-	-
1-1/4" IPS	Polyethylene	1.754 - 1.832	0.197 - 0.221	1.360 - 1.390	312787
1-1/2" IPS	Polyethylene	2.05 - 2.141	0.230 - 0.258	1.590 - 1.625	529116
	1-1/2" Sch. 40 PVC	1.894 - 1.906	0.145 - 0.165	-	-
	1-1/2" Sch. 80 PVC	1.894 - 1.906	0.200 - 0.224	-	-
2" IPS	Polyethylene	2.637 - 2.742	0.295 - 0.330	2.047 - 2.082	529117
	2" Sch. 40 PVC	2.369 - 2.381	0.154 - 0.174	-	-
	2" Sch. 80 PVC	2.369 - 2.381	0.218 - 0.244	-	-

^{*}Type "K" soft copper tubing per ASTM B88; CTS polyethylene (PE) per ASTM D-2737 - SDR-9; IPS polyethylene (PE) per ASTM D-2239 - PE SIDR-7; IPS polyvinylchloride (PVC) per ASTM D1785



Liner

MUELLER Pack Joint Connection Kit

Size	Connection Kit	
3/4" CTS	681921	
1" CTS	681922	
1-1/2" CTS	681923	
2" CTS	681924	
3/4" IPS PE	682377	
1" IPS PE	682556	
1-1/2 IPS PE	682557	
2" IPS PE	682558	
3/4" IPS PVC	682377	
1" IPS PVC	682553	
1-1/2" IPS PVC	682554	
2" IPS PVC	682555	



MUELLER 110® COMPRESSION INFORMATION

Rev. 9-09 Shaded area indicates change

Tubing, pipe and liners used with MUELLER 110 Compression Connection

Nominal size of	Material*	Tubing or pipe	Tubing or pipe	Tubing or pipe	Liner part
connection		O.D. range - inches	O.D. range - inches	I.D. range - inches	number
1/2" CTS	Type "K" copper	0.622 - 0.628	0.045 - 0.053	-	-
2/4" CTC	Type "K" copper	0.872 - 0.878	0.061 - 0.069	-	-
3/4" CTS	Polyethylene	0.871 - 0.879	0.097 - 0.107	0.657 - 0.685	504281
1" CTS	Type "K" copper	1.121 - 1.129	0.061 - 0.069	-	-
1 C15	Polyethylene	1.120 - 1.130	0.125 - 0.137	0.846 - 0.880	504385
1-1/4" CTS	Type "K" copper	1.371 - 1.379	0.060 - 0.070	-	-
1-1/4 C1S	Polyethylene	1.370 - 1.380	0.153 - 0.168	1.034 - 1.074	505142
1-1/2" CTS	Type "K" copper	1.621 - 1.630	0.067 - 0.077	-	-
1-1/2 C13	Polyethylene	1.619 - 1.631	0.181 - 0.199	1.221 - 1.269	506139
2" CTS	Type "K" copper	2.120 - 2.130	0.076 - 0.090	-	-
2 C18	Polyethylene	2.119 - 2.131	0.236 - 0.260	1.599 - 1.659	506141
	Polyethylene	1.045 - 1.110	0.118 - 0.138	0.809 - 0.834	505141
3/4" IPS	3/4" Sch. 40 PVC	1.046 - 1.054	0.113 - 0.133	0.780 - 0.828	509759
	3/4" Sch. 80 PVC	1.046 - 1.054	0.154 - 0.174	0.698 - 0.746	509760
	Polyethylene	1.329 - 1.399	0.150 - 0.170	1.029 - 1.059	505142
1" IPS	1" Sch. 40 PVC	1.310-1.320	0.133-0.153	-	-
	1" Sch. 80 PVC	1.310-1.320	0179-0.200	-	-

^{*}Type "K" soft copper tubing per ASTM B88; CTS polyethylene (PE) per ASTM D-2737 - SDR-9; IPS polyethylene (PE) per ASTM D-2239 - PE SIDR-7; IPS polyethylenide (PVC) per ASTM D1785



Liner

MUELLER 110 Compression Connection replacement parts

Size	Kit	Gasket part number†	Connection nut
1/2" CTS		681516	147542
3/4" CTS	682600	581949	507831
1" CTS	682601	581951	507835
1-1/2" CTS		581955	507847
2" CTS		581957	507851
3/4" IPS PE		89599	508826
1" IPS PE		89788	508827



†Gasket and gripper band assembly

Nut

Adapter Nut for pre-1976 style Mueller 110 Compression Connection for CTS tubing

Kit includes one standard Gasket (same used with current style 110 connections) and a special Nut that adapts to the older style connection threads on the fittings. It is installed in the same way as the current style connection (Gasket conductor spring should be toward fitting body).

Size	Connection kit
3/4" CTS	682552
1" CTS	682551



CURB VALVES MISCELLANEOUS



7.19

Rev. 9-09



Brass straight lever handle

For use on MUELLER®
MARK II ORISEAL® Curb
Valves and MUELLER
ORISEAL III® Curb Valves.

H-10298



H-14339

Brass angle lever handle

For use on MUELLER®
MARK II ORISEAL® Curb
Valves and MUELLER
ORISEAL III® Curb Valves.

3/4" 1"

1" H-10298 can be use on 1-1/2" & 2" Ball Curb Valves

3/4"

1" H-14339 can be use on 1-1/2" & 2" Ball Curb Valves



Brass straight lever handle

For use on MUELLER® 300[™] Ball Curb Valves - one size fits both 3/4" and 1" valves. 4.25" overall handle length.

B-20298



B-24339

Brass angle lever handle

For use on MUELLER® 300[™] Ball Curb Valves - one size fits both 3/4" and 1" valves.



Brass straight lever handle

For use on MUELLER® 300[™] Ball Curb Valves - one size fits both 3/4" and 1" valves. 3.21" overall handle length for use in confined areas where longer handle will not work.

B-20298-99000



B-20298-99001

"RECLAIMED WATER" straight lever handle

Provided with marking and purple sleeve color for positive identification. For use on MUELLER® 300™ Ball Valves - one size fits both 3/4" and 1" valves. 3.21" overall handle length for use in confined areas.



"RECLAIMED WATER" straight lever handle

Provided with marking and purple sleeve color for positive identification. For use on MUELLER® 300™ Ball Valves - one size fits both 1-1/2" and 2" valves. 3.21" overall handle length for use in confined areas.

H-10298-99001



CURB VALVES MISCELLANEOUS

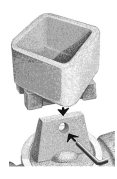
Rev. 9-09 Shaded area indicates change



Bronze gate valve solid wedge F.I.P. thread - both ends 200 psig maximum working pressure, cold water non-shock service and wheel handle

H-10914

1							
	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	3"



B-20299

2" Brass square wrench nut adapter

For use on MUELLER® 300TM Ball Valves - one size fits both 1-1/2" and 2" valves.



Brass locking device

(padlock and stop not included) For use on MUELLER® MARK II ORISEAL® Curb Valves - cannot be used on valves with angle lever handles.

H-14338

	1
2/4!!	1.0
13/4"	"
	=

INVERTED KEY AND SOLID TEE HEAD **CURB VALVES**



Shaded area indicates change Rev. 9-09



H-15207

Inverted key curb stop MUEL-LER 110[®] Conductive Compression Connection for CTS O.D.* tubing-both ends Ouarter turn check



Inverted key curb stop Copper flare nut - both ends Quarter turn check

H-15200

3/4" 1"



H-15175

3/4"

1/2"

Inverted key curb stop **Inlet:** Copper flare nut Outlet: F.I.P. thread

3/4"

Quarter turn check

1"



Inverted key curb stop Copper flare nut - both ends Quarter turn check and drain

H-15210

3/4"



Inverted key curb stop F.I.P. thread - both ends Ouarter turn check



Inverted key curb stop F.I.P. thread - both ends Quarter turn check and drain

H-10201

1/2" 3/4" 1" H-10202

3/4" 1"



Solid tee head curb stop **Inlet:** Copper flare nut Outlet: F.I.P. thread Checkless - 360° turn



Solid tee head curb stop Copper flare nut - both ends Checkless - 360° turn

H-15275

H-15300

3/4" 1" 1"



Inverted key curb stop

Inlet: MUELLER 110® Conductive Compression Connection

for CTS O.D.* tubing-Outlet: F.I.P. thread Quarter turn check



Checkless - 360° turn

Solid tee head curb stop F.I.P. thread - **both ends**

H-12918

3/4"

1"

1/2"

3/4"

‡Requires minimum ordering quantity. Contact MUELLER Customer Service Center for minimum ordering requirements and availability. NOTE: Sizes shown above represent nominal size of valve.

7.16

3/4"



MUELLER® ORISEAL® CURB VALVES (ORIGINAL STYLE - "GREEN KEY")

Rev. 9-09 Shaded area indicates change



MUELLER ORISEAL Curb Valve Copper flare nut - **both ends** Quarter turn check

H-15201



H-15151

MUELLER ORISEAL Curb Valve Copper flare nut - **both ends** Quarter turn check and Minneapolis top thread

3/4"	1"



MUELLER ORISEAL

Curb Valve

1-1/2"

Inlet: Copper flare nut **Outlet:** F.I.P. thread Ouarter turn check

H-15176



Curb Valve F.I.P. thread - **both ends** Quarter turn check

MUELLER ORISEAL

H-10291

ĺ	3/4"	1"	2"		3/4"	1"	1-1/2"
Į				J			



MUELLER ORISEAL Curb Valve F.I.P. thread - **both ends** Quarter turn check Minneapolis top thread

H-10297

3/4" ‡



4

MUELLER ORISEAL

2"

Curb Valve

Inlet: Copper flare nut Outlet: F.I.P. thread Quarter turn check Minneapolis top thread

H-15126

3/4"

MUELLER® ORISEAL III® CURB VALVES



7.15



MUELLER ORISEAL III Curb Valve MUELLER 110® Conductive Compression Connection for CTS O.D.* tubing-both ends

H-1504-1

Checkless - 360° turn



MUELLER ORISEAL III Curb Valve MUELLER Pack Joint Connection for CTS O.D.* tubing-both ends Checkless - 360° turn

P-1504-1

3/4"



3/4"

MUELLER ORISEAL III Curb Valve MUELLER 110 Conductive Compression Connection for CTS O.D.* tubing-both ends

P-1504-2

MUELLER ORISEAL III Curb Valve MUELLER Pack Joint Connection for CTS O.D.* tubing-both ends Quarter turn check

H-1504-2

Quarter turn check

3/4"

3/4"

1"



MUELLER ORISEAL III Curb Valve

Inlet: MUELLER 110 Conductive

Compression Connection for CTS O.D.* tubing

Outlet: F.I.P. thread Checkless-360° turn



P-1503-1

MUELLER ORISEAL III

Curb Valve

Inlet: MUELLER Pack Joint Compression Connection for

CTS O.D.* tubing Outlet: F.I.P. thread Checkless-360° turn

3/4"

3/4"

3/4"

3/4"

3/4"

3/4"



H-1503-2

MUELLER ORISEAL III

Curb Valve

Inlet: MUELLER 110 Conductive

Compression Connection for

CTS O.D.* tubing Outlet: F.I.P. thread

Ouarter turn check

MUELLER ORISEAL III

Curb Valve

Inlet: MUELLER Pack Joint Compression Connection for

CTS O.D.* tubing Outlet: F.I.P. thread

P-1503-2

Quarter turn check



H-1502-1

H-1502-2

MUELLER ORISEAL III

Curb Valve Copper flare nut

- both ends

Checkless-360° turn

H-1500-1

MUELLER ORISEAL III Curb Valve F.I.P. thread-both ends

Checkless - 360° turn

MUELLER ORISEAL III Curb Valve Copper flare nut both ends

Quarter turn check

H-1500-2

MUELLER ORISEAL III Curb Valve F.I.P. thread -

both ends

Ouarter turn check

Mueller Co

1-1/4"

NOTE: 3/4" and 1" sizes are bi-directional and can be installed with flow from either direction. Sizes larger than 1" are one way flow and must be installed with flow as indicated by arrow and in/out lettering cast on valve body.

MUELLER® MARK II ORISEAL® CURB VALVES WITH F.I.P. CONNECTION

Rev. 9-09

3/4"



MUELLER MARK II ORI-SEAL Curb Valve F.I.P. thread - **both ends** Quarter turn check

1-1/2"

H-10283

50

WHE TOU
MARKE

MUELLER MARK II ORISEAL Curb Valve F.I.P. thread - both ends Quarter turn check and drain

H-10284

3/4"	1"	1-1/4"	1-1/2"	2"



thread - both ends Quarter turn check and Minneapolis top thread

ORISEAL Curb Valve F.I.P.

H_10227

	0201			
3/4"	1"	1-1/4"	1-1/2"	2"

NOTE: 3/4" and 1" sizes are bi-directional and can be installed with flow from either direction. Sizes larger than 1" are one way flow and must be installed with flow as indicated by arrow and in/out lettering cast on valve body.



H-10288

MUELLER MARK II ORISEAL Curb Valve F.I.P. thread - both ends Quarter turn check, drain and Minneapolis top thread

				,
3/4"	1"	1-1/4"	1-1/2"	2"

MUELLER® MARK II ORISEAL® CURB **VALVES WITH COPPER FLARE CONNECTION**





H-15204

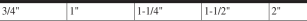
MUELLER MARK II ORISEAL Curb Valve Copper flare nut - both ends Quarter turn check



MUELLER MARK II ORISEAL Curb Valve Copper flare nut - both ends Quarter turn check and drain

|--|

NOTE: 3/4" and 1" sizes are bi-directional and can be installed with flow from either direction. Sizes larger than 1" are one way flow and must be installed with flow as indicated by arrow and in/out lettering cast on valve body.





H-15154

3/4"

MUELLER MARK II ORISEAL Curb Valve Copper flare nut - both ends

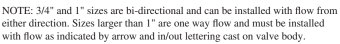
Quarter turn check and Minneapolis thread top



H-15164

MUELLER MARK II ORISEAL Curb Valve Copper flare nut - both ends Quarter turn check, Minneapolis thread top and drain

1"	1-1/4"	1-1/2"	2"	3/4"	1"	1-1/4"	1-1/2"	2"





H-15174

MUELLER MARK II ORISEAL Curb Valve

Inlet: Copper flare nut Outlet: F.I.P. thread Quarter turn check



H-15184

MUELLER MARK II ORISEAL Curb Valve **Inlet:** Copper flare nut Outlet: F.I.P. thread

Quarter turn check with drain

	3/4"	1"	1-1/4"	1-1/2"	2"		3/4"	1"	1-1/2" ‡	2" ‡
--	------	----	--------	--------	----	--	------	----	----------	------

NOTE: 3/4" and 1" sizes are bi-directional and can be installed with flow from either direction. Sizes larger than 1" are one way flow and must be installed with flow as indicated by arrow and in/out lettering cast on valve body.



MUELLER MARK II ORISEAL Curb Valve **Inlet:** Copper flare nut Outlet: F.I.P. thread Quarter turn check and Minneapolis top thread

H-	151	24	

3/4"

1" ‡

7.12

Mueller Co.

MUELLER® MARK II ORISEAL® CURB VALVES WITH MUELLER INSTA-TITE® CONNECTIONS

Rev. 9-09



H-15215

MUELLER MARK II ORISEAL Curb Valve MUELLER INSTA-TITE Connection for CTS PE* tubing - both ends Ouarter turn check



H-15213

MUELLER MARK II
ORISEAL Curb Valve
MUELLER INSTA-TITE
Connection for IPS PE*
pipe - both ends
Quarter turn check

3/4" ‡ 1" ‡ 3/4"



MUELLER MARK II ORISEAL Curb Valve Inlet: MUELLER INSTA-TITE

Inlet: MUELLER INSTA-TITE Connection for CTS PE* tubing

Outlet: F.I.P. thread Quarter turn check

H-15192



H-15156

MUELLER MARK II ORISEAL Curb Valve MUELLER INSTA-TITE Connection for IPS PE*

pipe - both ends

1"

Quarter turn check and Minneapolis top thread

3/4" 1" 3/4"



H-15191

MUELLER MARK II ORISEAL Curb Valve

Inlet: MUELLER INSTA-TITE Connection for IPS PE* pipe

Outlet: F.I.P. thread Ouarter turn check



H-15128

3/4" ‡

MUELLER MARK II ORISEAL Curb Valve

Inlet: MUELLER INSTA-TITE Connection for IPS PE* pipe

Outlet: F.I.P. thread Quarter turn check and Minneapolis top thread

3/4" 1"



MUELLER MARK II
ORISEAL Curb Valve
MUELLER INSTA-TITE
Connection for IPS PE*
pipe with drain - both ends
Quarter turn check and

H-15158

Minneapolis top thread

3/4" 1"

|-

NOTE: Sizes shown above represent nominal size of valve.

^{*} See page 7.22 for tubing and pipe that can be used with this connection.

MUELLER® MARK II ORISEAL® CURB VALVES Mueller Co.) WITH PACK JOINT CONNECTIONS

2"





P-15209

MUELLER MARK II ORISEAL Curb Valve. MUELLER Pack Joint Connection for CTS O.D.* tubing-both ends Quarter turn check



P-15219

MUELLER MARK II ORISEAL Curb Valve. MUELLER Pack Joint Connection for CTS O.D.* tubing-both ends

Quarter turn check with drain

P-15155

MUELLER MARK II ORISEAL Curb Valve. MUELLER Pack Joint Connection for CTS O.D.* tubing-both ends

Quarter turn check and Minneapolis top thread

1"

1-1/2"



3/4"

3/4"

MUELLER MARK II ORISEAL Curb Valve

Inlet: MUELLER Pack Joint Connection for CTS O.D. tubing

Outlet: F.I.P. thread Quarter turn check

1-1/2"



E-15211

MUELLER MARK II ORISEAL Curb Valve. MUELLER Pack Joint Connection for IPS PE* tubing-both ends Quarter turn check

**Note: 3/4" size only may also be used on PVC

3/4"**

P-15172

7.10

Mueller Co.

MUELLER® MARK II ORISEAL® CURB VALVES WITH MUELLER 110®

Rev. 9-09 Shaded area indicates change



H-15209

3/4"

MUELLER MARK II ORISEAL

Connection for CTS O.D.*

1-1/2"

tubing-both ends Quarter turn check

Curb Valve. MUELLER 110 **Conductive Compression**

2"

MUELLER MARK II ORISEAL Curb Valve. MUELLER 110 Compression Connection for IPS PE* pipe- both ends Quarter turn check

H-15211

3/4"



H-15219

MUELLER MARK II ORISEAL Curb Valve MUELLER 110 **Conductive Compression** Connection for CTS O.D.*

tubing-both ends

Quarter turn check with drain

1-1/2" 2"



H-15159

MUELLER MARK II ORISEAL Curb Valve. MUELLER 110

Compression Connection for IPS PE* pipe - both ends

Quarter turn check and Minneapolis top thread

3/4"



MUELLER MARK II ORISEAL

Curb Valve

Inlet: MUELLER 110 Compression

Connection for IPS PE* pipe

Outlet: F.I.P. thread H-15171 Ouarter turn check

1"



H-15155

MUELLER MARK II ORISEAL Curb Valve, MUELLER 110

Conductive Compression Connection for CTS O.D.* tubing-both ends

Quarter turn check and Minneapolis top thread

3/4"



H-15165

MUELLER MARK II ORISEAL Curb Valve. MUELLER 110

Compression Connection for CTS O.D.* pipe - both ends

Ouarter turn check with drain and Minneapolis top thread

3/4"



H-15172

MUELLER MARK II ORISEAL

Curb Valve

Inlet: MUELLER 110 Conductive Compression

Connection for CTS O.D. tubing

Outlet: F.I.P. thread Ouarter turn check

1-1/2" 3/4"



3/4"

MUELLER MARK II ORISEAL

Curb Valve

Inlet: MUELLER 110 Conductive Compression Connection for CTS

O.D. tubing

H-15127 Outlet: F.I.P. thread Ouarter turn check

Minneapolis top thread

3/4"



H-15182

MUELLER MARK II ORISEAL

Curb Valve

Inlet: MUELLER 110 Conductive Compression

Connection for CTS O.D. tubing

Outlet: F.I.P. thread

Quarter turn check and drain

3/4"

MUELLER® 300™ BALL CURB VALVES WITH **COPPER FLARE, F.I.P. & M.I.P. CONNECTION**

Mueller Co.

Shaded area indicates change Rev. 9-09



B-25204

MUELLER 300 Ball Curb Valve Copper flare nut - both ends. Quarter turn check.

This valve may be ordered with checkless 360° turn option by adding -3 to end of catalog number (B-25204-3).



B-25154

3/4"

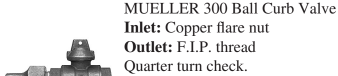
3/4"

3/4"

MUELLER 300 Ball Curb Valve Copper flare nut - both ends Quarter turn check and Minneapolis thread top. This valve may be ordered with checkless 360° turn option by adding -3 to end of catalog number (B-25154-3).

3/4" R 3/4" 1" R 1" 1-1/2" 2"





Inlet: Copper flare nut

Outlet: F.I.P. thread Ouarter turn check.

This valve may be ordered with checkless 360° turn option by adding -3 to end of catalog number (B-25174-3).

B-25174

No. of the last of

B-25124

1"

MUELLER 300 Ball Curb Valve **Inlet:** Copper flare nut

Outlet: F.I.P. thread Quarter turn check and Minne-

apolis thread top.

This valve may be ordered with checkless 360° turn option by adding -3 to end of catalog num-

ber (B- 25174-3).

1-1/2"

1-1/2"

3/4" R	3/4"	3/4" x 1"	1" R	1"
1" x 3/4 R"	1"x3/4"	1-1/2"	2"	



B-20283

MUELLER 300 Ball Curb Valve F.I.P. thread - both ends Ouarter turn check. This valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-20283-3)

0	
Edd J. Mol	537) Sent

B-20287

MUELLER 300 Ball Curb Valve F.I.P. thread - both ends. Ouarter turn check -Minneapolis top thread. This valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-20287-3)

3/4" R 3/4"	1" R	1"	1-1/2"	2"
-------------	------	----	--------	----



MUELLER 300 Ball Curb Valve

Inlet: M.I.P thread Outlet: F.I.P. thread Quarter turn check. This valve may be ordered

with 360° turn option by adding -3 to end of catalog num-

B-20285 ber (B- 20285-3)

3/4" R	3/4"	1"	1-1/2"	2"



1"

B-20276

MUELLER 300 Ball Curb Valve

2"

Inlet: M.I.P thread Outlet: M.I.P. thread Quarter turn check. This valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-20276-3)

1-1/2"

3/4 1 1-1/2 2	3/4"	1"	1-1/2"	2"
---------------	------	----	--------	----

7.8



MUELLER® 300™ BALL CURB VALVES WITH PACK JOINT CONNECTION

Rev. 9-09 Shaded area indicates change



V-25109

MUELLER 300 Ball Curb Valve MUELLER Pack Joint Connection for IPS* PVC tubing- **both ends** Quarter turn check and Minneapolis top thread - this valve may be ordered with 360° turn option by adding -3 to end of (V-25109-3)



E-25142

MUELLER 300 Ball Curb Valve MUELLER Pack Joint Connection for IPS* PE tubing- **both ends** Quarter turn check and Minneapolis top thread - this valve may be ordered with 360° turn option by adding -3 to end of (E-25142-3)

1-1/2"	2"	1-1/2"	2"

MUELLER® 300™ BALL CURB VALVES WITH PACK JOINT CONNECTION



Shaded area indicates change Rev. 9-09



P-25209

3/4"

3/4" R

MUELLER 300 Ball Curb Valve MUELLER Pack Joint Connection for CTS O.D.* tubing - both ends. Quarter turn check - this valve may be

ordered with 360° turn option by adding -3 to end of catalog number (P-25209-3)

1"

1" R

P-25122

MUELLER 300 Ball Curb Valve **Inlet:** MUELLER Pack Joint Connection for CTS O.D.* tubing

Outlet: M.I.P. thread

Quarter turn check-this valve may be ordered with 360° turn option by adding -3 to end of catalog number (P-25122-3)

MUELLER 300 Ball Curb Valve

Quarter turn check - this valve may be

ordered with 360° turn option by adding

-3 to end of catalog number (V-25226-3)

MUELLER Pack Joint Connection for

3/4" R	3/4"	1" R	1"	1-1/2"	2"



P-25155

MUELLER 300 Ball Curb Valve MUELLER Pack Joint Connection for CTS O.D.* tubing- both ends Quarter turn check and Minneapolis top

1-1/2"

thread - this valve may be ordered with 360° turn option by adding -3 to end of (P-25155-3)

1-1/2"



V-25226

1-1/2"

IPS PVC* - both ends.

P-25172

3/4" R

3/4"

MUELLER 300 Ball Curb Valve Inlet: MUELLER Pack Joint Connection for CTS O.D.* tubing

Outlet: F.I.P. thread

Quarter turn check-this valve may be ordered with 360° turn option by adding -3 to end of catalog number

1-1/2"

(P-25172-3) 1" R

E-25211

3/4"

MUELLER 300 Ball Curb Valve MUELLER Pack Joint Connection for IPS PE* - both ends.

Quarter turn check - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (E-25211-3)



V-25100

MUELLER 300 Ball Curb Valve **Inlet:** MUELLER Pack Joint Connection for IPS PVC tubing

Outlet: F.I.P. thread

Quarter turn check-this valve may be ordered with 360° turn option by adding -3 to end of catalog number

(V-25100-3)

E-25171

MUELLER 300 Curb Valve Inlet: MUELLER Pack Joint Compression Connection for IPS

PE* pipe

1-1/2"

Outlet: F.I.P. thread

1-1/2"

Quarter turn check - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (E-25171-3) **Note: 3/4" size only may also be used on PVC

1-1/2" 2"



V-25101

MUELLER 300 Ball Curb Valve **Inlet:** MUELLER Pack Joint Connection for PVC pipe Outlet: M.I.P. thread

Quarter turn check-this valve may be ordered with 360° turn option by adding -3 to end of catalog number (V-25101-3)

V-25226

MUELLER 300 Ball Curb Valve Inlet: MUELLER Pack Joint Connection for PVC pipe - both ends. 2 pc. construction assembled wrench tite.

		1 1
1-1/2"	2"	

1-1/2"	2"	1"**	1-1/2"	2"

^{*}See page 7.19 for tubing and pipe that can be used with this connection.

NOTE: Sizes shown above represent nominal size of valve.

"R" means Reduced port. Ball waterway is one nominal size smaller than inlet/outlet.

^{**2-}piece construction assemblied wrench tight.

7.6



MUELLER® 300[™] BALL CURB VALVES WITH MUELLER 110® CONNECTION

Rev. 9-09 Shaded area indicates change



MUELLER 300 Ball Curb Valve **Inlet:** MUELLER 110 Conductive Compression Connection for CTS

O.D.* tubing

B-25132

Outlet: Copper Flare. Quarter turn check - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-25132-3)

3/4"

RECLAIMED WATER STYLE:

All ball curb valves area available marked for "reclaimed water" by adding "-20" to the catalog number. Example: B-25132-20.

MUELLER® 300™ BALL CURB VALVES WITH MUELLER 110® CONNECTION



Shaded area indicates change Rev. 9-09

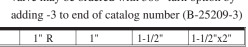


B-25209

3/4" R 3/4"

MUELLER 300 Ball Curb Valve MUELLER 110 Conductive

Compression Connection for CTS O.D.* tubing - both ends. Quarter turn check - this valve may be ordered with 360° turn option by





B-25155

MUELLER 300 Ball Curb Valve MUELLER 110 Conductive Compression Connection for CTS O.D.* tubing - both ends. Quarter turn check and Minneapolis top thread - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-25155-3)



B-25122

MUELLER 300 Ball Curb Valve **Inlet:** MUELLER 110 Conductive Compression Connection for CTS O.D.* tubing

Outlet: M.I.P. thread. Quarter turn check - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-25122-3)

3/4"R	3/4"	3/4"x1"	1"R	1"	1-1/2"	2"



B-25171

3/4"

3/4"

MUELLER 300 Curb Valve **Inlet:** MUELLER 110 Compression Connection for IPS PE* pipe

Outlet: F.I.P. thread Quarter turn check - this valve may be ordered with

360° turn option by adding -3 to end of catalog number (B-25171-3)

3/4"	1"	1-1/2"	2"



B-25172

MUELLER 300 Ball Curb Valve Inlet: MUELLER 110 Conductive Compression Connection for CTS O.D.* tubing

Outlet: F.I.P. thread. Quarter turn check this valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-25172-3)



B-25152

MUELLER 300 Ball Curb Valve **Inlet:** MUELLER 110 Conductive Compression Connection for CTS

1"

O.D.* tubing

Outlet: MUELLER 110 Compression Connection for IPS PE* pipe

Minneapolis top thread - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-25152-3)

3/4"R	3/4"	3/4"x1"	1"R	1"	1-1/2"	2"



MUELLER 300 Ball Curb Valve **Inlet:** MUELLER 110 Conductive Compression Connection for CTS O.D.*

B-25210

tubing

Outlet: MUELLER 110 Compression Connection for IPS PE* pipe Quarter turn check - this valve may be ordered with 360° turn option by adding -3 to end of

catalog number (B-25210-3)



B-25163

1"

MUELLER 300 Ball Curb Valve **Inlet:** MUELLER 110 Conductive Compression Connection for CTS O.D.* tubing

Outlet: F.I.P. thread

1"

Minneapolis top thread - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-25163-3)

2"





MUELLER 300 Ball Curb Valve MUELLER 110 Conductive Compression Connection for IPS PE* pipe both ends.

B-25211

Minneapolis top thread - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-25211-3)



MUELLER 300 Ball Curb Valve MUELLER 110 Conductive Compression Connection for CTS O.D.* tubing with drain - both ends.

1-1/2"

B-25219

Minneapolis top thread - this valve may be ordered with 360° turn option by adding -3 to end of catalog number (B-25219-3)

3/4"

3/4"

NOTE: Sizes shown above represent nominal size of valve.

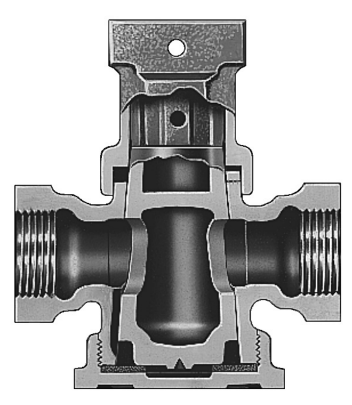
^{*}See page 7.18 for tubing and pipe that can be used with this connection.

[&]quot;R" means Reduced port. Ball waterway is one nominal size smaller than inlet/outlet.

INVERTED KEY, SOLID TEE HEAD ROUND WAY, AND "H" PATTERN CURB VALVES

Rev. 4-01

MUELLER® Inverted Key Curb Valve



- ☐ Strong operating head to key attachment.
- ☐ Heavy brass components constructed of 85-5-5-5 ASTM B62 brass for strength and durability.
- ☐ Manufactured and tested in accordance with ANSI/AWWA C800 standard.
- ☐ Strong checks provide positive quarter turn operation.
- ☐ End connections include copper flare connection, MUELLER 110[®] Compression Connection, Pack Joint Connection and F.I.P. thread.
- ☐ Elongated round way port.
- □ 100 psig (690 kPa) maximum working pressure (through 1" size).

As the name implies, the large diameter of the Inverted key is on the bottom. The key is held in place by a bronze base cap. Water pressure from the inlet side of the body exerts an upward force on the bottom of the key, providing additional seating action. The stop is operated by tapping on the combined cap and tee head to unseat the key; the water pressure will reseat the key.

MUELLER Solid Tee Head Curb



- ☐ Key nut is designed so overtightening will strip threads instead of breaking stem.
- ☐ Heavy brass components constructed of 85-5-5-5 ASTM B62 brass for strength and durability.
- Manufactured and tested in accordance with ANSI/AWWA C800 standard.
- □ 100 psig (690 kPa) maximum working pressure through 1" size (larger valves rated 80 psig, 552 kPa, maximum working pressure).

MUELLER ORISEAL III Curb Valve

- MANUFACTURED AND TESTED - to ANSI/AWWA C800 standard.
- ☐ HEAVY BRASS COM-PONENTS constructed of 85-5-5-5 ASTM B62 brass for strength and durability.
- ☐ END CONNECTIONS include copper flare, MUELLER 110® Compression Connection, **MUELLER INSTA-TITE** Connection, and F.I.P. thread.

- ☐ INTEGRAL TEE **HEAD AND PLUG** for solid one-piece strength.
 - turning.
- ☐ HIGH STRENGTH INTE-**GRAL CHECKS** assure positive quarter turn operation. Checkless 360° turn design also available.

■ LOW FRICTION THRUST WASHER reduces friction for easy

CLOSED BOTTOM

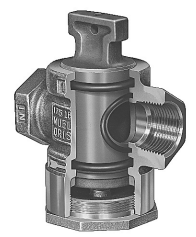
ing parts.

- ☐ 175 PSIG maximum working pressure.
- ☐ TOP O-RING provides pressure sealing to outside.
- PORT O-RING provides effective sealing regardless of flow direction.
- ☐ FULL ROUND PORT OPENING for maximum flow and minimum presminimizes exposed movsure loss.

MUELLER ORISEAL Curb Valve

- ☐ HEAVY BRASS COM-PONENTS constructed of 85-5-5-5 ASTM B62 brass for strength and durability.
- MANUFACTURED AND TESTED - to ANSI/AWWA C800 standard.
- END CONNECTIONS include copper flare and F.I.P. thread.
- ☐ HIGH STRENGTH IN-TEGRAL CHECKS assure positive quarter turn operation.

☐ INTEGRAL TEE HEAD AND PLUG - for solid one-piece strength.



FLUOROCARBON COATED PLUG - assures easy turning.

- ☐ TOP AND BOTTOM O-RINGS - for positive pressure sealing, easy turning.
- ☐ 175 PSIG maximum working pressure.
- □ PORT O-RING assures positive shut-off and easy turning.
- ☐ FULL OPENING ROUND PORT- for maximum flow and minimum pressure loss.



MUELLER® MARK II ORISEAL® **CURB VALVES**

Rev. 4-01

The MUELLER® MARK II ORISEAL® Curb Valve has a sturdy one-piece, closed-bottom body that differs from other designs by reducing the number of potential leakage points. The closed bottom design minimizes exposed moving parts. The large tee head and plug are integrally cast as one strong piece to resist twisting and breaking. In addition, the O-ring

sealed design allows the plug to turn easily in the body, with a minimum of torque. The top and port O-rings are fully supported in machined grooves to provide positive sealing. All of these features combine in the MUELLER MARK II ORISEAL Curb Valve to provide reliable performance and long-term reliability.

MUELLER MARK II ORISEAL Curb Valve

- TOP SEALING O-RING - seals top of valve.
- FREE TURNING PLUG - eliminates metal-to-metal seating for easy turning.
- **ENGINEERED ENTRY ANGLE** provides smooth transition to flow passage with minimum flow loss.
- PORT SEALING O-RING - assures positive shut-off and easy turning.

- ☐ LARGE TEE HEAD is an integral part of the plug. The tee head also indicates if the valve is opened or closed.
- LOW FRICTION THRUST WASHER reduces friction between plug and snap ring for easy turning.
- PROTECTIVE TOP - has diameter larger than body and tee head to prevent a curb box from interfering with the tee head operation.
- ☐ 175 PSIG maximum working pressure.
- ELONGATED ROUND WAY - provides straight through flow passage with low pressure loss.
- □ HEAVY BRASS COM-PONENTS constructed of 85-5- 5-5 ASTM B62 brass for strength and durability.

- 180F
- ☐ HIGH STRENGTH INTE-☐ CLOSED BOTTOM **GRAL** CHECKS - assure positive quarter turn operation and are equal in strength to the tee head.
 - minimizes exposed moving parts.
- MANUFACTURED AND TESTED - to ANSI/AWWA C800 standard.
- **END CONNECTIONS** include copper flare, MUELLER 110® Compression Connection, MUELLER INSTA-TITE® Connection, Mueller Pack Joint and F.I.P. thread.