5.1

Shaded area indicates changes Rev. 4-14

Machine inserted corporation stops were developed by Hieronymus Mueller in conjunction with his development of the drilling and tapping machine used to make pressure taps in water mains. During the development of the machine inserted corporation stop, Mr. Mueller designed an inlet thread which became known as the MUELLER or "CC" thread. This thread form was eventually adopted by the American Water Works Association and is listed in ANSI/ AWWA Standard C800 as the AWWA Taper thread.

MUELLER Co. pioneered other design concepts in the waterworks industry such as the copper flare connection, MUELLER 110® Compression Connection and the

BLOW-OUT PROOF STEM DESIGN -prevents

MUELLER ORISEAL® Valves, which use O-ring seals to assure leak-tight performance.

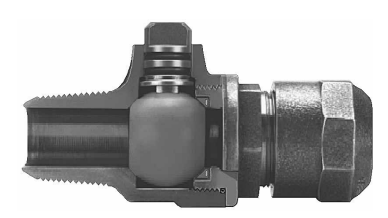
MUELLER Co. offers corporation stops in three designs: machined key (commonly referred to as ground key), ORISEAL type (1-1/2" and 2" sizes only) and ball type.

All three designs are available with a wide range of inlet/outlet combinations including the MUELLER 110 Compression Connection, MUELLER Grip Compression Connection and Pack Joint Connection. These three designs are all compatible with the MUELLER line of drilling and tapping machines, and small drilling machines.

END PIECE O-RING provides secondary seal to

All service brass will comply with AWWA C-800. Components in contact with potable water will also comply with latest requirements of the Federal Safe Drinking Water Act.

#### MUELLER 300™ Ball Type Corporation Valves



separation and assures dependable, safe operation.	prevent leakage.
STRAIGHT-DESIGN allows maximum flow with	300 PSIG -maximum working pressure.
minimum pressure loss.	EXTRA STRONG - key to ball connection provides
MANUFACTURED AND TESTED - to ANSI/AWWA C800 standard.	strong, reliable performance and resists breakage.
DOUBLE O-RING STEM SEALS - are supported in	OUTLETS - include copper flare connection, MUELLER 110 Compression Connection, MUELLER
precision machined grooves and provide secure, leak tight sealing.	Grip Compression Connection, MUELLER INSTA- TITE, Pack Joint Connection and iron pipe thread
INLET THREADS - are either AWWA taper	connection.
(MUELLER "CC") or AWWA iron pipe.	STEM ROTATION - full 360 degree.
STAINLESS STEEL REINFORCED SEAT SEAL - assures reliable seal under full flow and pressure.	FLUOROCARBON COATED BALL - ensures smooth , easy turning operation.



#### **MUELLER® CORPORATION VALVES**

Rev. 4-14 Shaded area indicates changes

The MUELLER ORI-CORP® Corporation Valve is an easy turning, O-ring sealed, balanced pressure, plug type valve having a round, full open unobstructed flow way. These valves also feature a heavy one-piece bronze body with integral wrench flats.

LARGE OPERATING HEAD - provides more than

adequate wrench gripping area.

The integral plug and key head construction provides maximum strength and positive operation. The large operating head provides more than adequate wrench gripping area for easy operation.

#### **MUELLER ORI-CORP Corporation Valve**



TOP SEALING O-RING - seals valve from exterior leakage and adds to easy turning qualities.	OUTLET PORT SEALING O-RING is totally confined in a machined groove to provide positive leak-
INTEGRAL WRENCH FLATS - on inlet and outlet of body provide generous wrench gripping area.	tight shutoff. INTEGRAL ONE-PIECE PLUG AND OPERATING
INLET - is available with either AWWA taper (MUEL-LER "CC") thread or AWWA iron pipe thread.	HEAD provides strength and assures positive opera- tion. Quarter turn in either direction activates valve. An integrally cast flange at the top of the plug func-
STRONG, ONE PIECE BODY - has no cavities that	tions as a dirt seal to protect the top O-ring.
could allow debris to collect and cause damage to the plug.	FULL FLOW - round way plug opening provides straight through passage with no obstruction.
BRONZE RETAINING RING secures plug in body and also functions as a dirt seal to protect bottom O-ring. Since this valve is a balanced pressure type, there is no force tending to eject the plug or load the retaining mechanism.	INTEGRAL OUTLET is available with either MUEL- LER 110 <sup>®</sup> Conductive Compression Connection, MUELLER Grip Compression Connection, out- side iron pipe thread or inside iron pipe thread.
BOTTOM SEALING O-RING - seals valve from leakage and adds to easy turning qualities.	175 PSIG - maximum working pressure.



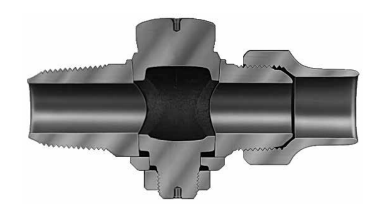
5.3

Shaded area indicates changes Rev. 4-14

MUELLER CO. has been manufacturing ground key corporation stops since 1870 and many features of the modern day stops were developed by MUELLER CO.

These features include a brass alloy, and inlet thread and outlet connections that were eventually adopted as American Water Works Association Standards.

#### **MUELLER®** Ground Key Design Corporation Valves



- □ INTEGRAL OUTLET available with a wide variety of outlet end connections including the MUELLER 110® Compression Connection, MUELLER Grip Compression Connection, MUELLER Pack Joint Connection, MUELLER INSTA-TITE® Connection, copper flare, inside iron pipe, outside iron pipe, increasing iron pipe, MUELLER Coupling Thread and other popular connections.
- INLET THREADS are either AWWA taper thread (MUELLER "CC") or AWWA iron pipe thread.
- MANUFACTURED AND TESTED to ANSI/AWWA C800 Standard.

- STRAIGHT THROUGH DESIGN allows maximum flow with minimum pressure loss.
- □ KEY AND BODY are precision machined to assure sealing surfaces match.
- □ 100 PSIG maximum working pressure for 1/2," 3/4" and 1" sizes. 80 PSIG - maximum working pressure for 1-1/4", 1-1/2" and 2"
- "D" SHAPED WASHER turns with key to prevent loosening of key nut.
- □ KEY NUT is designed so overtightening will strip stem threads instead of breaking stem.

#### **Corporation valve inlet threads**

# AWWA taper (MUELLER"CC") thread.

#### **MUELLER Screw plug thread**



- Increasing I.P. thread is one size larger than inlet.
- Screw plug thread is same nominal size as inlet.

3/4"



#### 3/4" - 2" MUELLER® 300™ **BALL CORPORATION VALVES**

Rev. 4-14 Shaded area indicates changes



**B-25008N** 

3/4" x 1"

MUELLER® 300™ Ball **Corporation Valve** Inlet: AWWA taper

(MUELLER "CC") thread Outlet: MUELLER® 110® Conductive Compression Connection for CTS O.D\* tubing

1-1/2" x 2"



B-25028N

MUELLER® 300™ Ball **Corporation Valve** Inlet: AWWA I.P. thread Outlet: MUELLER® 110®

Conductive Compression Connection for CTS O.D. tubing

3/4" 3/4" x 1"	1"	1-1/2"	1-1/2" x 2"	2"
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B-25009N

**MUELLER 300 Ball Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER ® 110 ® Compression Connection for

IPS PE\* pipe



B-25029N

3/4"

3/4"\*\*

1"

**MUELLER 300 Ball Corporation Valve** Inlet: AWWA I.P. thread

Outlet: MUELLER 110® Compression Connection for

IPS PE\* pipe

3/4"	3/4" x 1"	1"

1-1/2"



E-25009N

**MUELLER 300 Ball Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread

Outlet: MUELLER Pack Joint for

IPS PE\* pipe

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

on PVC

annum d		
	COURTER	MELLER

E-25029N

1"

**Outlet: MUELLER** 

3/4" x 1"

Pack Joint for IPS PE\* pipe \*\*Note: 3/4" size only may also

2"

be used on PVC

1-1/2"

**MUELLER 300 Ball** 

**Corporation Valve** Inlet: AWWA I.P thread

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



V OFOECH

**MUELLER 300 Ball Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread **Outlet: MUELLER Pack Joint** 

for IPS PVC\* pipe



V-25058N

1-1/2"

**MUELLER 300 Ball** Corporation Valve

Inlet: AWWA I.P thread Outlet: MUELLER

Pack Joint for IPS PVC\* pipe

2"

V-250561	V		
1"	1-1/2"	2"	



**Outlet: MUELLER Pack Joint** Connection for CTS O.D. \* tubing

P-25008N

3/4"	3/4"x1"	1"	1-1/2"	1-1/2"x2"	2"



**MUELLER 300 Ball Corporation Valve** Inlet: AWWA I.P. thread Outlet: MUELLER Pack Joint Connection for CTS

O.D.\* tubing

P-25028N

	3/4"	3/4" x 1"	1"	1-1/2"	1-1/2" x 2"‡	2"
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\*See charts on pages 5.12-5.16 for tubing and pipe that may be used with these connections.

NOTE: Sizes shown above represent nominal size of inlet and outlet connections. When two sizes are given, the first is size of inlet and the second is size of outlet. ‡ Requires minimum ordering quantity. Contact MUELLER Customer Service Center for minimum order requirements and availability.

#### 3/4" - 2" MUELLER® 300™ **BALL CORPORATION VALVES**



1"

Shaded area indicates changes Rev. 4-14



**B-25006N** 

MUELLER® 300™ Ball **Corporation Valve** AWWA taper (MUELLER "CC") thread MUELLER® INSTA-TITE® Connection for CTS PE\* pipe



MUELLER® 300™ Ball **Corporation Valve** AWWA I.P. thread MUELLER® INSTA-TITE® Connection for CTS PE\* pipe

B-25024N

3/4" 1" 3/4"



B-25005N

**MUELLER 300 Ball Corporation Valve** 

AWWA taper (MUELLER "CC") thread MUELLER® INSTA-TITE® Connection for IPS PE\* pipe



**MUELLER 300 Ball Corporation Valve** AWWA I.P. thread MUELLER® INSTA-TITE® Connection for IPS PE\* pipe

B-25026N

3/4"

3/4"



**MUELLER 300 Ball Corporation Valve** Inlet: AWWA taper

(MUELLER "CC") thread Outlet: Copper flare straight

connection



**MUELLER 300 Ball Corporation Valve** Inlet: AWWA I.P. thread Outlet: Copper flare straight

connection

**B-25000N** 

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



B-25025N

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



**B-25020N** 

**MUELLER 300 Ball Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread Outlet: Copper flare x 90

Bend CS



**MUELLER 300 Ball Corporation Valve** Inlet: AWWA taper (MUELLER "CC") thread Outlet: Copper flare x 45

**B-25010N** 

1-1/2"

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



**MUELLER 300 Ball** 

**Corporation Valve** 

Inlet: AWWA taper

Outlet: F.I.P. thread

(MUELLER "CC") thread



**MUELLER 300 Ball Corporation Valve** Inlet: AWWA I.P. thread Outlet: F.I.P. thread

B-20045N

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



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

2"

#### 5.6



### 3/4" - 2" MUELLER® 300™ BALL CORPORATION VALVES

Rev. 10-14 Shaded area indicates changes



B-2996N

MUELLER 300 Ball Corporation Valve Inlet: AWWA taper

(MUELLER "CC") thread **Outlet:** M.I.P. thread



**B-20013N** 

MUELLER 300 Ball Corporation Valve

Inlet: AWWA I.P. thread
Outlet: M.I.P. thread (Full size

diameter inlet to outlet)

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



MUELLER 300 Ball
Corporation Valve
Inlet: AWWA taper
(MUELLER "CC") thread
Outlet: Increasing M.I.P. thread

**B-20003N** 

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



B-2969N

MUELLER 300 Ball Corporation Valve Inlet: AWWA I.P. thread Outlet: M.I.P. thread (Full size diameter inlet to outlet).

1-1/2"	2"

#### **OPTIONAL T-HEAD:**

All ball corporation valves are available with a 360° turn T-head cap by adding "-10" to catalog number: Example: B-25008N-10 For a 3/4" or 1" detachable T-head caps for corporation valves add "-00" to catalog number. Example: B-25008N-00

#### **RECLAIMED WATER STYLE:**

All ball corporation valves area available marked for "reclaimed water" by adding "-20" to the catalog number. Example: B-25008N-20.

NOTE: Sizes shown above represent nominal size of inlet and outlet connections. When two sizes are given, the first is size of inlet and the second is size of outlet.

#### 1-1/2" & 2" MUELLER® ORI-CORP® **CORPORATION VALVES**



Shaded area indicates changes Rev. 4-14



**MUELLER ORI-CORP Corporation Valve** Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER® 110® Conductive Compression Connection for CTS O.D.\* tubing



**MUELLER ORI-CORP Corporation Valve** Inlet: AWWA I.P. thread Outlet: MUELLER 110 Conductive Compression Connection for CTS O.D.\* tubing

#### H-15013N

1-1/2"	2"



1-1/2"	2" **
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**MUELLER ORI-CORP Corporation Valve** Inlet: AWWA taper (MUELLER "CC") thread **Outlet: MUELLER Pack Joint** Connection for CTS O.D.\* tubing



**MUELLER ORI-CORP Corporation Valve** Inlet: AWWA I.P. thread **Outlet: MUELLER Pack Joint** Connection for CTS O.D.\* tubing

#### P-15013N

1-1/2"     2"
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#### P-15023N

1-1/2" 2"		1-1/2"	2" **
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**MUELLER ORI-CORP Corporation Valve** Inlet: AWWA taper (MUELLER "CC") thread Outlet: F.I.P. thread



**MUELLER ORI-CORP Corporation Valve** Inlet: AWWA I.P. thread Outlet: F.I.P. thread

#### H-15014N

1 1/0#	211 +
1-1/24.	Z" +

#### H-15015N

1-1/2#	2"‡	
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**MUELLER ORI-CORP Corporation Valve** Inlet: AWWA taper (MUELLER "CC") thread Outlet: M.I.P. thread



**MUELLER ORI-CORP Corporation Valve** Inlet: AWWA I.P. thread Outlet: M.I.P. thread

#### H-9968N

1-1/2"	2"	
·		

#### H-9969N

1-1/2"	2" **

<sup>\*</sup>See charts on pages 5.12-5.16 for tubing and pipe that may be used on these connections.

<sup>\*\*</sup> For use with Service Saddle only—cannot be machine inserted.

<sup>‡</sup> Requires minimum ordering quantity. Contact MUELLER Customer Service Center for minimum order requirements and availability. NOTE: Sizes shown above represent nominal size of inlet and outlet connections.



Rev. 4-14 Shaded area indicates changes



Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER® 110® Conductive Compression Connection for CTS O.D.\* tubing



Ground Key Corporation Valve Inlet: AWWA I.P. thread Outlet: MUELLER 110 Conductive Compression Connection for CTS O.D.\* tubing

#### H-15008N

1/2"‡	5/8"	3/4"	3/4"x1"	1"	1-1/2"	2"
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H-1	<b>50</b>	28	N
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1/2"	3/4"	1"	1-1/2"	2"
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Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER 110 Conductive Compression Connection for CTS O.D. tubing eighth bend connection

Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER 110 Compression Connection for IPS PE\* pipe

#### H-15031N

3/4"	1"	
3/4	•	

#### H-15009N

3/4" | 1"



Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER 110 Conductive Compression Connection for CTS O.D. tubing quarter bend connection

Ground Key Corporation Valve Inlet: AWWA I.P. thread Outlet: MUELLER 110 Compression Connection for IPS PE\* pipe

#### H-15030N

3/4"	5/8"x3/4"	1"

#### H-15029N

3/4" 1"



P-15008N

3/4"x1"

3/4"

#### **Ground Key Corporation Valve**

Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER® Pack Joint Connection for CTS O.D.\* tubing



P-15028N

Ground Key Corporation Valve Inlet: AWWA I.P. thread Outlet: MUELLER Pack Joint Connection for CTS O.D.\*

3/4"	1"

‡ Requires minimum ordering quantity. Contact MUELLER Customer Service Center for minimum order requirements and availability.

NOTE: Sizes shown above represent nominal size of inlet and outlet connections. When two sizes are given, the first is size of inlet and the second is size of outlet.

MUELLER Corporation Valves are manufactured and tested in accordance with ANSI/AWWA C800. Components in contact with potable

<sup>\*</sup>See charts on pages 5.12-5.16 for tubing and pipe that may be used on these connections.



5.9

Shaded area indicates changes Rev. 4-14



**Ground Key Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER®

INSTA-TITE® Connection for CTS

PE tubing\*



Ground Key Corporation Valve Inlet: AWWA I.P. thread

Outlet: MUELLER®

INSTA-TITE ® Connection for

CTS PE tubing\*

H-15006N

3/4"	3/41/1‡	1"
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3/4"	1"
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**Ground Key Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER

INSTA-TITE Connection for IPS

PE pipe\*



**Ground Key Corporation Valve** 

Inlet: AWWA I.P. thread Outlet: MUELLER

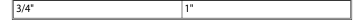
**INSTA-TITE Connection for IPS** 

PE pipe\*

H-15005N

3/4"	3/41/11 "‡	1"	
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#### H-15026N





**Ground Key Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread Outlet: Copper flare straight

connection



Ground Key Corporation Valve

Inlet: AWWA I.P. thread
Outlet: Copper flare straight

connection

#### H-15000N

5/8"	1/2"‡	5/8" x 3/4"	3/4"	3/4" x 1"	1"
1-1/4"	1-1/2"	1-1/2"x2"		2"	

#### H-15025N

1-1/4" 1-1/2" 2"	/2" 3/4" 1"
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**Ground Key Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread Outlet: Copper flare eighth bend

connection



**Ground Key Corporation Valve** 

Inlet: AWWA I.P. thread
Outlet: Copper flare eighth bend

connection

#### H-15010N

ſ				
	3/4"	1"	1-1/2"	2"

H-15035N

3/4"‡	1"‡	1-1/2"	2"



**Ground Key Corporation Valve** 

Inlet: AWWA taper (MUELLER "CC") thread Outlet: Copper flare quarter

bend connection



**Ground Key Corporation Valve** 

Inlet: AWWA I.P. thread
Outlet: Copper flare quarter

bend connection



5/8"x3/4"	3/4"	3/4"x1"	1"	1-1/2"	2"

Н	-1	5	0	4	5	١	V
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	3/4"‡	1"	1-1/2"	2"
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\*See charts on pages 5.12-5.16 for tubing and pipe that may be used on these connections.

‡ Requires minimum ordering quantity. Contact MUELLER Customer Service Center for minimum order requirements and availability.

NOTE: Sizes shown above represent nominal size of inlet and outlet connections. When two sizes are given, the first is size of inlet and the second is size of outlet.

MUELLER Corporation Valves are manufactured and tested in accordance with ANSI/AWWA C800. Components in contact with potable



Rev. 10-14 Shaded area indicates changes



Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: F.I.P thread



Ground Key Corporation Valve Inlet: AWWA I.P. thread Outlet: F.I.P thread

H-10045N

172   0,1
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1/2" 3/4"	1"	1-1/4"‡	1-1/2"	2"
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Ground Key Corporation Valve Inlet: AWWA I.P. thread
Outlet: I.P. thread copper flare connection - this connection thread is one size larger than the copper tubing to be flared



Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: I.P. thread copper flare connection - this connection thread is one size larger than the copper tubing to be flared

H-15027N

3/4"

H-15002N

3/4" 1"



Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: M.I.P. thread



Ground Key Corporation Valve Inlet: AWWA I.P. thread Outlet: M.I.P. thread

H-9996N

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

H-1	00	13N

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



Ground Key Corporation Valve Inlet: AWWA taper (MUELLER"CC) thread Outlet: Increasing I.P. thread (outlet is one size larger than inlet)



Ground Key Corporation Valve Inlet: AWWA I.P. thread Outlet: Increasing I.P. thread (outlet is one size larger than inlet)

H-10003N

1/2"	5/8" (3/4" outlet)	3/4"	1"	1-1/4"	1-1/2"	2"

H-9979N

1/2" (3/4" outlet)	5/8" (3/4" outlet)	3/4"	1"	1-1/2"	2"
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Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER Coupling thread



Ground Key Corporation Valve Inlet: AWWA I.P. thread Outlet: MUELLER Coupling thread

H-9971N

|--|

H-9976N

	3/4"	1"	
L			Ш

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



5.11

Shaded area indicates changes Rev. 8-14



Ground Key Corporation Valve Inlet: AWWA taper (MUELLER "CC") thread Outlet: MUELLER Coupling thread 1-1/64" I.D. thru valve - for use with pito tube



Ground Key Corporation Valve Inlet: AWWA I.P. thread
Outlet: MUELLER Coupling thread (with coupling nut and leather washer) 1-1/64" I.D. thru valve - for use with pito tube

H-9991N

3/4" 1"

See page 5.14 for installation tools

1"

See page 5.14 for installation tools

H-9995N



Ground Key Corporation Valve Inlet: AWWA taper (MEULLER "CC") thread Outlet: Inceasing I.P. thread (outlet is one size larger than inlet) 1-1/32" I.D. thru valve - for use with pito tube



Ground Key Corporation Valve Inlet: Standard I.P. thread\*\*
Outlet: M.I.P. thread

H-9992N

1"

See page 5.14 for installation tools

H-10012N

3/4" | 1" | 1-1/2"‡ | 2"‡



Ground Key Corporation Valve Inlet: AWWA taper (MEULLER "CC") thread Outlet: Mueller coupling thread

#### H-10001N

1"

See page 5.14 for installation tools



CORPORATION VALVE MUELLER 110<sup>®</sup>
TOOLS & MISCELLANEOUS EQUIPMENT

Rev. 3-12 Shaded area indicates changes

#### MUELLER Drilling and Tapping Machine equipment required to install corporation valves having MUELLER 110<sup>®</sup> Compression Connection outlet

Valve size (nominal) (If two numbers: Inlet x Outlet)		1/2"	3/	/4"	3/4	"x1"	1	"	1-1/2"	2"
Combined drill and tap size - see section 1 for part numbers		CTS	CTS	IPS PE	CTS	IPS PE	CTS	IPS PE	CTS	CTS
B-101/B-100 inserting tool		1/2"		3/4" 1"		"	1-1/2"	2"		
A-3 inserting tool		680598	680600	680688	680601	680689	680601	680689	-	-
Maximum allowable size drill or shell	AWWA I.P.	7/16"	11/16"	11/16"	11/16"	11/16"	7/8"	7/8"	1-7/16"*	1-3/4"*
<b>cutter</b> - see section 2 for part numbers	CC (AWWA taper)	7/16"	11/16"	11/16"	11/16"	11/16"	15/16"	15/16"	1-7/16"*	1-15/16"*
Mega-Cut™/E-5 machine adapter nipple		63796	52019	508919	36750	508920	36750	508920	501949	508199
D-5 machine adapter nipple		37900	37902	508917	37903	508918	37903	508918	597644	507645
Tru-Cut/PL-2 machine adapter nipple for use on 1.125" max. wall PVC		-	507632	509050	507633	509051	507633	509051	-	-

<sup>\*</sup>Ball and ORI-CORP® Corporation valves IP and CC inlet: 1-7/8" maximum.

#### Tubing, pipe and liners used with MUELLER 110 Compression Connection

Nominal size of connection	Material*	Tubing or pipe O.D. range - inches	Tubing or pipe wall thickness	Tubing or pipe I.D. range - inches	Liner part number
			range - inches		
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
411.070	Type "K" copper	1.121 - 1.129	0.061 - 0.069	-	-
1" CTS	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	-	-
1-1/4 015	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	-	-
1-1/2 013	Polyethylene	1.619 - 1.631	0.181 - 0.199	1.221 - 1.269	506139
OII OTO	Type "K" copper	2.120 - 2.130	0.076 - 0.090	-	-
2" CTS	Polyethylene	2.119 - 2.131	0.236 - 0.260	1.599 - 1.659	506141
3/4" IPS	Polyethylene	1.045 - 1.110	0.118 - 0.138	0.809 - 0.834	505141
1" IPS	Polyethylene	1.329 - 1.399	0.150 - 0.170	1.029 - 1.059	505142

<sup>\*</sup>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 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

Gasket



Nut

#### **Corporation Valve Wrench**



For operating up to and including 1" corporation valves.

### CORPORATION VALVE MUELLER® INSTA-TITE® TOOLS & MISCELLANEOUS



5.13

Rev. 7-13

#### MUELLER® Drilling and Tapping Machine equipment required to install corporation valves having MUELLER INSTA-TITE Connection outlets

Valve size (nominal) (If two numbers: Inlet	3/4" CTS PE or IPS PE	3/4" x 1" CTS PE of IPS PE	1" CTS PE or IPS PE			
Combined drill and tap size - see section 1 for partnumbers			3/4"			
B-101/B-100 inserting tool		680600	68060	1		
A-3 inserting tool		-	-	680601		
Maximum allowable size drill or shell	AWWA I.P.		44400			
cutter - see section 2 for part numbers	CC (AWWA taper)		11/16"			
Mega-Cut™/E-5 machine adapter nipple		52019	36750			
D-5 machine adapter nipple		37902	37903	}		
Tru-Cut/PL-2 machine adapter nipple for us	e on 1.125" max. wall PVC	507632	07632 507633			

#### Polyethylene PE tubing and pipe used with MUELLER INSTA-TITE Connections

Nominal size of connection	Material	Tubing or pipe O.D. range (in.)	Tubing or pipe wall thickness range (in.)	Tubing or pipe I.D. range (in.)		
3/4" CTS PE		0.0871-0.879	0.097-0.107	0.0657-0.685		
1" CTS PE	Dolyothylono DE	1.120-1.130	0.125-0.137	0.846-0.880		
3/4" IPS PE	Polyethylene PE	1.045-1.110	0.118-0.138	0.809-0.834		
1" IPS 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	506325	506324
1" CTS PE	506327	506326
3/4" IPS PE	505885	505883
1" IPS PE	505886	505884



#### **Corporation Valve Wrench**

For operating up to and including 1" corporation stops and valves.



#### **MUELLER INSTA-TITE Connection optional** equipment 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 special beveling tool for CTS PE tubing and IPS PE pipe.

PART NUMBER: **H-18015** for 3/4" and 1" CTS tubing PART NUMBER: **H-18017** for 3/4" and 1" IPS 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: 506336



CORPORATION VALVE PACK JOINT TOOLS AND MISCELLANEOUS

Rev. 2-15 Shaded area indicates changes

#### MUELLER® Drilling and Tapping Machine equipment required to install corporation having MUELLER Pack Joint Connection outlets

Valve size (nominal) (If two numbers: Inle	et x Outlet)	3/4" CTS	IPS, PE, & PVC	3/4"x1" CTS	IPS, PE, & PVC	1" CTS	IPS, PE, & PVC	1-1/2" CTS	IPS & PE	IPS & PVC	2" CTS	IPS & PE	IPS & PVC
Combined drill and tap size - see section 1 for part numbers			3/4	4"			1"		1-1/2"			2"	
B-101/B-100 inserting tool		680600	-	680601	680601	-	-	-	-	-	-	-	-
A-3 inserting tool		-	-	-	-	680601	-	680421	-	-	680422	-	-
	AWWA I.P.	11/16"	-	11/16"	-	7/8"	-	1-7/16"	1-7/16"	-	1-3/4"	1-3/4"	-
Maximum allowable size drill or shell cutter - see section 2 for part numbers	CC (AWWA taper)	11/16"	-	11/16"	-	15'16"	-	1-7/16"	1-7/16"	-	1-15/16"	1-15/16"	-
Mega-Cut™/E-5 machine adapter nipple		52019	508919	36750	682256	36750	682256	501949	508199**	682257	508199	682258	682258
D-5 machine adapter nipple		37902	508917	37903	682259	37903	682259	507644	507645**	682033	507645	682034	682034
Tru-Cut/PL-2 machine adapter nipple for u 1.125" max. wall PVC	use on	507632	509050	507633	-	507633	-	-	-	-	-	-	-

<sup>\*</sup> Ball and ORI-CORP® Corporation valves IP and CC inlet: 1-7/8" maximum. \*\* Adapter is also used or 2" CTS 110

#### Tubing, pipe and liners used with MUELLER Pack Joint Connection

Nominal size of connection	Material*	Tubing or pipe O.D. range - inches	Tubing or pipe wall thick- ness range - inches	Tubing or pipe I.D. range - inches	Liner part number
3/4" CTS	Type "K" copper	0.872 - 0.878	0.061 - 0.069	-	-
3/4 C15	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	-	-
1 015	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	=	-
1-1/2 015	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	-	-
2 015	Polyethylene	2.119 - 2.131	0.236 - 0.260	1.599 - 1.659	528707
	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	0.179 - 0.200	-	-
1-1/4" IPS	Polyethylene	1.754 - 1.832	0.197 - 0.221	1.360 - 1.390	312787
	Polyethylene	2.05 - 2.141	0.230 - 0.258	1.590 - 1.625	529116
1-1/2" IPS	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	-	-
	Polyethylene	2.637 - 2.742	0.295 - 0.330	2.047 - 2.082	529117
2" IPS	2" Sch. 40 PVC	2.369 - 2.381	0.154 - 0.174	-	-
	2" Sch. 80 PVC	2.369 - 2.381	0.218 - 0.244	-	-

<sup>\*</sup>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

#### Liners used with MUELLER PVC Pack Joint Connection for OD Controlled PE Pipe

Nominal size of connection	Material	Tubing or pipe O.D. range - inches	Tubing or pipe I.D. range - inches	Length - inches	Liner part number
3/4" IPS	IPS PE OD controlled DR-9	1.046 - 1.054	0.772 - 0.820	2.00	313073
3/4 153	IPS PE OD controlled DR-11	1.046 - 1.054	0.816 - 0.864	2.00	313074
1" IPS	IPS PE OD controlled DR-9	1.310 - 1.320	.0978 - 1.028	2.125	313084
I IFS	IPS PE OD controlled DR-11	1.310 - 1.320	1.030 - 1.080	1.84	505142
1-1/2" IPS	IPS PE OD controlled DR-9	1.894 - 1.906	1.412 - 1.484	3.00	538266
1-1/2 153	IPS PE OD controlled DR-11	2.369 - 2.381	2.082 - 2.047	3.20	538267
2" IPS	IPS PE OD controlled DR-9	1.894 - 1.906	1.496 - 1.560	3.00	538269
2 153	IPS PE OD controlled DR-11	2.369 - 2.381	1.885 - 1.949	3.20	538270

#### **Mueller Pack Joint Connection Kit**

Size	Connection Kit
3/4" CTS	681921
1" CTS	681922
1-1/2" CTS	681923
2" CTS	681924



Connection Kit (includes Pack Joint, Gasket and Washer)



Corporation Valve Wrench
For operating up to and including
1" corporation valves.

#### **CORPORATION VALVE COPPER FLARE TOOLS & MISCELLANEOUS**



Shaded area indicates changes Rev. 4-14

#### MUELLER® Drilling and Tapping Machine equipment required to install corporation valves having copper flare connection outlet

Valve size (nominal) (If two numbers: Inlet	Valve size (nominal) (If two numbers: Inlet x Outlet)		1/2"x3/4"	5/8"x3/4"	3/4"	3/4"x1"	1"	1-1/4"	1-1/2"	2"
Combined drill and tap size - see section 1 for part numbers		1/2"	1/2"	5/8"	3/4"	3/4"	1"	1-1/4"	1-1/2"	2"
B-101/B-100 inserting tool		680598	680600	680600	680600	680601	680601	1	-	1
A-3 inserting tool		-	-	-	-	-	680601	680602	88640	88641
Maximum allowable size drill or shell cutter - see section 2 for part numbers	AWWA I.P.	7/16"	7/16"	9/16"	11/16"	11/16"	7/8"	1-1/8"	1-7/16"	1-3/4"*
	CC (AWWA taper)	7/16"	7/16"	9/16"	11/16"	11/16"	15/16"	1-3/16"	1-7/16"	1-15/16"*
Mega-Cut™/E-5 machine adapter nipple		63796	52019	52019	52019	36750	36750	682256	501947	508201
D-5 machine adapter nipple		37900	37902	37902	37902	37903	37903	682259	37905	37906
Tru-Cut/PL-2 machine adapter nipple for use on 1.125" max. wall PVC		-	-	-	507632	507633	507633	-	-	-

<sup>\*</sup> Ball and ORI-CORP® Corporation valves IP and CC inlet: 1-7/8" maximum.

#### I.P. thread copper flare connection optional equipment

#### I.P. thread copper flare nut

This connection thread is one size larger than the copper tubing to be flared.

**CATALOG NUMBER:** H-15432



#### Solid copper disc

Used with regular copper flare nut to shut off line.

CATALOG NUMBER: H-15535N



#### Brass cap

Fits on copper flare spud to cap off line.

CATALOG NUMBER: H-15540N



3/4"	1"	
		۱.

1/2" 3/4"1"	1-1/4 1-1/2"	2"
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	3/4"	1"	1-1/2"	2"
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#### **Flaring Tool**

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



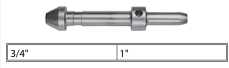
		1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
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#### **Drilled Flaring Tool**

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



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

CATALOG NUMBER:

H-18010



1/2"	3/4"	1"	
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#### **Brass Hammer**

Solid brass head with 10" wooden handle. Weight 2- 3/4 lb. CATALOG NUMBER: H-18025



Compression to Flare **Push-in-Bushing** CATALOG NUMBERS: 3/4" - 682332 1" - 682333



#### **Corporation Valve Wrench**

For operating up to and including 1" corporation and valves.

CATALOG NUMBER:

H-10048



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 evident.



### CORPORATION VALVE MUELLER® GRIP TOOLS & MISCELLANEOUS EQUIPMENT

Rev. 11-14 Shaded area indicates changes

### MUELLER Drilling and Tapping Machine equipment required to install corporation valves having MUELLER Grip Compression Connection outlet

Valve size (nominal)		3/4"	3/4" x 1"	1"	1-1/2"	2"
(If two numbers: Inlet x Outlet)		CTS	CTS	CTS	CTS	CTS
Combined drill and tap size - see section 1 for part num	bers	3/4"	3/4"	1"	1-1/2"	2"
B-101/B-100 inserting tool		680600	680601	680601	-	-
A-3 inserting tool	-	-	680601	680421	680422	
Maximum allowable size drill or shell cutter - see	AWWA I.P.	11/16"	11/16"	7/8"	1-7/16"	1-3/4"*
section 2 for part numbers	CC (AWWA taper)	11/16"	11/16"	15/16"	1-7/16"	1-15/16"*
Mega-Cut™/E-5 machine adapter nipple		52019	36750	36750	501949	508199
D-5 machine adapter nipple		37902	37903	37903	507644	507645
Tru-Cut/PL-2 machine adapter nipple for use on 1.125"	max. wall PVC	507632	507633	507633	-	-

<sup>\*</sup>Ball and ORI-CORP® Corporation valves IP and CC inlet: 1-7/8" maximum.

#### Tubing, pipe and liners used with MUELLER Grip Compression Connection

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	Liner part number
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	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
4.4/01.070	Type "K" copper	1.621 - 1.630	0.067 - 0.077	-	-
1-1/2" CTS	Polyethylene	1.619 - 1.631	0.181 - 0.199	1.221 - 1.269	528706
OII OTO	Type "K" copper	2.120 - 2.130	0.076 - 0.090	-	-
2" CTS	Polyethylene	2.119 - 2.131	0.236 - 0.260	1.599 - 1.659	528707

<sup>\*</sup>Type "K" soft copper tubing per ASTM B88; CTS polyethylene (PE) per ASTM D-2737 - SDR-9



Liner

Size	Kit	Grip ring	Washer	Gasket	Connection nut
3/4" CTS	682861	312919	311692	537881	537838
1" CTS	682862	312920	311695	537882	537839
1-1/2" CTS	682863	312921	538107	537883	537840
2" CTS	682864	312922	538108	538109	537841

### Corporation Valve Wrench For operating up to and including 1" corporation valves.







### CORPORATION VALVES TOOLS & MISCELLANEOUS EQUIPMENT



5.17

Rev. 4-01

#### Mueller® Drilling and Tapping Machine equipment required to install corporation valves having female I.P. thread outlet

Valve size (nominal)		1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
ombined drill and tap size - see section 1 for part numbers			3/4"	1"	1-1/4"	1-1/2"	2"
B-101/B-100 inserting tool		680630	680631	680632	-	-	-
A-3 inserting tool		-	-	680632	61212	61213	61214
Marian and all and a state of the state of t	AWWA I.P.	7/16"	11/16"	7/8"	1-1/8"	1-7/16"	1-3/4"*
Maximum allowable size drill or shell cutter - see section 2 for part numbers	CC (AWWA taper)	7/16"	11/16"	15/16"	1-1/8"	1-7/16"	1-15/16"*
Mega-Cut / E-5 machine adapter nipple	•	36967	36920	36918	36733	503435	78907
D-5 machine adapter nipple		-	33556	36323	36195	36196	36188
Tru-Cut / PL-2 machine adapter nipple for use on 1.125" max wall PVC		-	-	-	-	-	-

#### Mueller Drilling and Tapping Machine equipment required to install corporation valves having male I.P thread outlet

Valve size (nominal)		3/4"	1"	1-1/4"	1-1/2"	2"
Combined drill and tap size - see section 1 for part numbers		3/4"	1"	1-1/4"	1-1/2"	2"
B-101/B-100 inserting tool		680595	680595 680596 -			-
A-3 inserting tool		-	680596	680597	83065	83066
Maximum allowable size drill or shall outton, one costion 2 for part numbers	AWWA I.P.	11'16"	7/8"	1-1/8"	1-7/16"	1-3/4"*
Maximum allowable size drill or shell cutter - see section 2 for part numbers	CC (AWWA taper)	11'16"	15/16"	-	1-7/16"	1-15/16"*
Mega-Cut / E-5 machine adapter nipple		36919	36917	36928	501948	508200
D-5 machine adapter nipple			36911	36912	36913	36525
Tru-Cut / PL-2 machine adapter nipple for use on 1.125" max wall P	VC	507630	507631	-	-	-

#### Mueller Drilling and Tapping Machine equipment required to install corporation valves having increase I.P. thread outlet

Valve size (nominal)		1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"
Combined drill and tap size - see section 1 for part numbers		1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"
B-101/B-100 inserting tool		680595	680595	680596	680597	-	-	-
A-3 inserting tool		-	-	-	680597	83065	83066	83157
Maximum allowable size drill or shell cutter - see section 2	AWWA I.P.	7/16"	9/16"	3/4"	15/16"	-	1-7/16"	1-3/4"
for part numbers	CC (AWWA taper)	7/16"	9/16"	11/16"	15/16"	1"	1-7/16"	1-15/16"
Mega-Cut / E-5 machine adapter nipple		36919	36919	36917	36928	501948	508200	-
D-5 machine adapter nipple		-	-	36911	36912	36913	36525	36526

#### Mueller Drilling and Tapping Machine equipment required to install corporation valves having Mueller coupling thread outlet

Valve size (nominal)		1/2"	5/8"	3/4"	1"
Combined drill and tap size - see section 1 for part numbers		1/2"	5/8"	3/4"	1"
B-101/B-100 inserting tool	680609 680610 680611 68  68  for part numbers  AWWA I.P. 7/16" 9/16" 3/4" 18				
A-3 inserting tool					
Maximum allowable size drill as shall sutter, and continue 2 for part numbers	AWWA I.P.	7/16"	9/16"	3/4"	15/16"
Maximum allowable size drill or shell cutter - see section 2 for part numbers	CC (AWWA taper)	-	-	66 9/16" 3/4" 1	
Mega-Cut / E-5 machine adapter nipple	chine adapter nipple				
D-5 machine adapter nipple		-	-	61165	77375

#### Mueller Drilling and Tapping Machine equipment required to install corporation valves shown in chart heading

Valve size (nominal)		1" H-9991	1" H-9995	1" H-9992	3/4" H-15002	1" H-15002
Combined drill and tap size - see section 1 for part numbers		1"	1"	1"	3/4"	1"
B-101/B-100 inserting tool			680612	680597	680603	680604
A-3 inserting tool			680612	680597	-	680604
Maximum allowable size drill or shall outton, see section 2 for part numbers	AWWA I.P.	-	-	-	11/16"	15/16"
Maximum allowable size drill or shell cutter - see section 2 for part numbers  CC (AWWA taper)		-	-	-	11/16"	15/16"
Mega-Cut / E-5 machine adapter nipple		-	-	-	43900	43870
D-5 machine adapter nipple		-	-	-	45380	51104

<sup>\*</sup> Ball and ORI-CORP® Corporation valves IP and CC inlet: 1-7/8" maximum.

## Mueller Co.

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