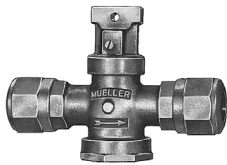


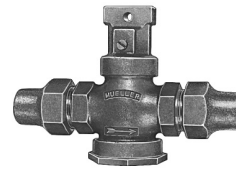
# INVERTED KEY AND SOLID TEE HEAD CURB VALVES



Inverted key curb stop MUELLER 110® Conductive Compression Connection for CTS O.D.\* tubing-**both ends**  
Quarter turn check

**H-15207**

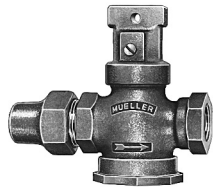
1/2"	3/4"
------	------



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

**H-15200**

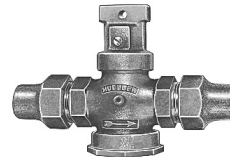
3/4"	1"
------	----



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

**H-15175**

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



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

**H-15210**

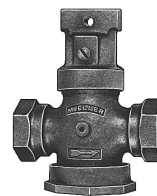
3/4"
------



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

**H-10201**

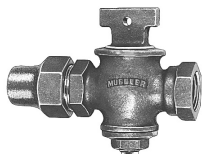
1/2"	3/4"	1"
------	------	----



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

**H-10202**

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



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

**H-15275**

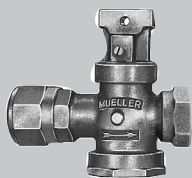
3/4"	1"
------	----



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

**H-15300**

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



Inverted key curb stop  
**Inlet:** MUELLER 110® Conductive Compression Connection for CTS O.D.\* tubing-  
**Outlet:** F.I.P. thread  
Quarter turn check

**H-12918**

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



Solid tee head curb stop  
F.I.P. thread - **both ends**  
Checkless - 360° turn

**H-10203**

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.

MUELLER Curb Valves are manufactured and tested in accordance with ANSI/AWWA C800.