cim 261.1

Water Meter Installation Ball Valve

90° Flare x FIPT Shut-Off



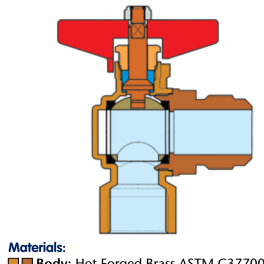
Applications:

The CIM 261.1 water meter installation ball valve is manufactured in accordance with EN ISO 9000 and meets MSS SP-110 and is suitable for water meter service in residential and commercial water applications, as well as industrial and agricultural applications.

Features:

The CIM 261.1 features a 90° angle ball valve with a flare connection with nut for easy and quick installation of a water meter. The CIM 261.1 has a compact, onepiece design that eliminates unnecessary connections and leak points, reducing installation costs.

Size	Fast Order No.	Technical ID No.	
3/4"	261-06	CIM261-AF06	
1"	261-07	CIM261-AF07	

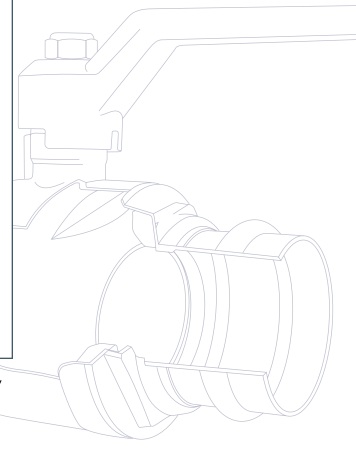


- Body: Hot Forged Brass ASTM C37700
- Ball: Brass, Machined to a Micro-Smooth Finish,

Hard Chromium Plated

- ☐ Cap Stem: 36600 Bar Stock
- Ball Seats: Conical Rings in P.T.F.E.
- Stem Gaskets: P.T.F.E.
- Handle: Aluminum Alloy AL-SI 12
- ☐ **Nut:** Self-Locking Type

All Cimberio valves qualify for the American Recovery and Reinvestment Act and the Buy American Act.

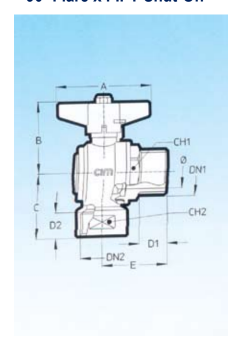




Water Meter Installation Valve

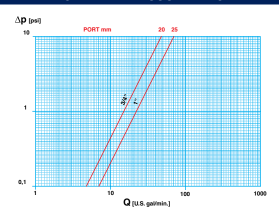
cim 261.1

90° Flare x FIPT Shut-Off



Size	3/4"	1"
Port inch	0.79"	0.98"
Port mm	20mm	25mm
А	2-3/4"	2-3/4"
	70mm	70mm
В	2-3/16"	2-3/8"
	56mm	60mm
С	1-3/4"	1-7/8"
	45mm	48mm
D1	11/16"	13/16"
	18mm	21mm
D2	3/4"	11/16"
	20mm	18mm
Е	1-5/8"	1-15/16"
	42mm	49mm
CH1	1-1/16"	1-7/16"
	27mm	36mm
CH2	1-1/16"	1-1/2"
	27mm	38mm
Pounds	0.86	1.15
Grams	390	520

FLOW AND PRESSURE DROP



CV CM CS MT

CV: Capacity in "U.S. gal/min" at pressure drop of "1 PSI"

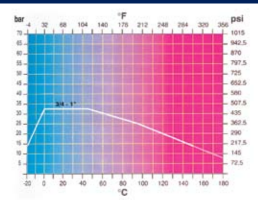
CM: Working Torque in "lb x in" **CS:** Starting Torque in "lb x in"

MT: Torque Breaking Point on the Stem in "lb x in"

Element: Water - Temperature: 59.9° F

261.1	SIZE	3/4"	1"
	Ø mm	20	25
	Ø inch	0.79	0.98
CV	gal/min	15	22
СМ	N x m	5	6
	lb x in	44	53
CS	N x m	10	12
	lb x in	89	106
MT	N x m	45	45
	lb x in	399	399

PRESSURE/TEMPERATURE RATINGS



Working Pressure: 580 - 464 PSI

Max. Operating Temperature: Working Limit for Fluids -4° F -302° F

Test Pressures: According to ISO 5208