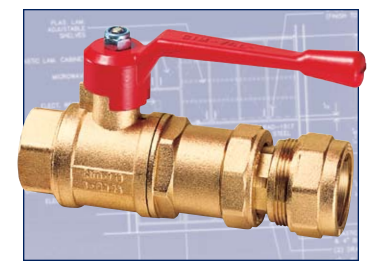
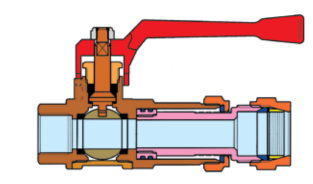
cimJOINT Ball Valve with Telescopic Expansion Union

cim 63.1

FIPT x Iron Compression





Materials:

- **Body:** Hot Forged Brass ASTM C37700
- **Ball:** Brass, Machined to a Micro-Smooth Finish, Hard Chromium Plated
- **Ball Seats:** Conical Rings in P.T.F.E.
- **Stem Seal:** Rings in P.T.F.E.
- **Cap Stem:** 36600 Bar Stock
- Piston Fitting: 36600 Bar Stock
- Sealing Gaskets: EPDM ASTM D 2000 M2
- Handle: Hard Duraluminum Alloy Epoxy Painted Red RAL3000

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

Applications:

The CIM 63.1 ball valve with telescopic expansion union is manufactured in accordance with EN ISO 9001 and is designed to solve expansion and contraction problems normally found in hydraulic, heating, sanitary, pneumatic and similar pipe systems.

Features:

Additional applications include watermeter or pump installations where the extension capabilities of the union incorporated into the valve eliminate the need for extra fittings or nipples to make connections. CimJOINT ball valves can also be used for the easy replacement or addition of a valve into an existing pipe system.

Threading:

NPT threads ANSI B1.20.1 x Iron compression.

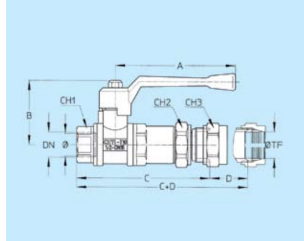
Size	Fast Order No.	Technical ID No.	
1/2"	63-04	CIM63-AI04AH-CJBV	
3/4"	63-06	CIM63-AI06AH-CJBV	
1"	63-07	CIM63-AI07AH-CJBV	



cimJOINT Ball Valve with Telescopic Expansion Union

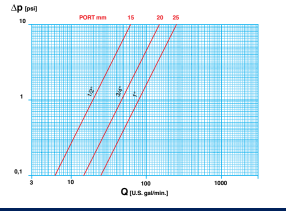
cim 63.1

FIPT x Iron Compression



Size	1/2"	3/4"	1"
Port inch	0.59"	0.79"	0.98"
Port mm	15mm	20mm	25mm
A	3-15/16"	4-3/4"	4-3/4"
	100mm	120mm	120mm
В	2-1/16"	2-9/16"	2-3/4"
	53mm	65mm	69mm
С	C 4-3/8" 111mm		5-5/16" 135mm
D	1-1/4"	1-3/4"	1-3/8"
	32mm	44.5mm	35mm
C + D	5-5/8"	6-1/2"	6-11/16"
	143mm	165.5mm	170mm
CH1	1-1/16"	1-1/4"	1-5/8"
	27mm	32mm	41mm
CH2 1-3/8"		1-9/16"	1-7/8"
34mm		39mm	47mm
CH3	CH3 1-1/4" 32mm		1-7/8" 47mm
Pounds	1.31	2.01	2.72
Grams	595	910	1235

FLOW AND PRESSURE DROP



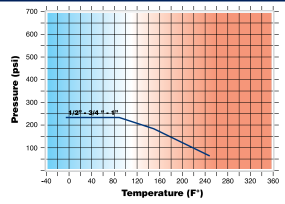
CV CM CS MT

- CV: Capacity in "U.S. gal/min" at pressure drop of "1 PSI"
- CM: Working Torque in "Ib x in"
- CS: Starting Torque in "lb x in"
- $\ensuremath{\text{MT:}}$ Torque Breaking Point on the Stem in "lb x in"

Element: Water - Temperature: 59.9° F

63.1	SIZE	1/2"	3/4"	1"
	Ø mm	15	20	25
	Ø inch	0.59	0.79	0.98
CV	gal/min	19.7	47.4	78.7
СМ	N x m	3	5	6
	Ib x in	27	44	53
CS	N x m	6	10	12
	Ib x in	53	89	106
МТ	N x m	10	24	24
	Ib x in	89	213	213

PRESSURE/TEMPERATURE RATINGS



Working Pressure: 1/2" - 1" : 232 PSI

Max. Operating Temperature: Working Limit for Fluids -4° F – 248° F Test Pressures: According to ISO 5208

Vacuum: the CIM 63.1 Ball Valves can be used for Vacuum: 2x10⁻⁵ PSI



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