NO-LEAD

cimPRESS 1220NLC Full Port Ball Valve

Cimpress x Cimpress • XL-C Jaws and Rings



Size	Cim No.
2-1/2"	1220NLC-11
3"	1220NLC-12
4"	1220NLC-14

Applications:

The Cimberio 1220NLC Full Port Ball Valve is designed for direct connection to hard drawn copper or stainless steel tube using standard press tools with XL-C jaws and rings. CimPRESS valves were developed to eliminate the need to assemble seperate components in the field on non-aggressive fluid applications including: residential, industrial, and agricultural systems. 1220NLC valves are manufactured from DZR "CR" corrosion-resistant brass with EPMD-ASTM D 2000 M2 O-Rings to ensure a leak-proof, cold-crimped seal with added protection against corrosion. CimPRESS is NOT intented for use with soft or rolled copper tubing.

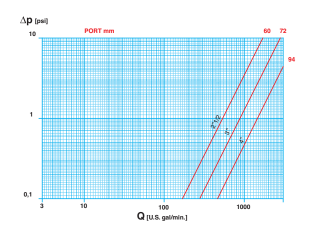
Connection:

Standard press connection for copper and stainless steel tube plumbing systems. For use with XL-C press jaws and rings only.

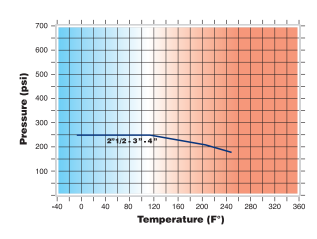
Features:

- Installs quickly and easily
- Manufactured from DZR "CR" brass
- EPMD-ASTM D 2000 M2 O-Rings

FLOW AND PRESSURE DROP



PRESSURE/TEMPERATURE RATINGS



Based on NSF/ANSI 61-2008 Annex G in compliance with Section 116875 of the California Health & Safety Code.

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

cimpress NLC Full Port Ball Valve

cim 1220NLC

4"

3.94" 100mm

9-7/16"

240mm 5-1/2"

139.5mm

6-3/8"

161.5mm

12-3/16"

309mm

15-1/2"

394.5mm

152mm

4-11/16"

119mm

16.812

7642

2.3565"

59.85mm

4"

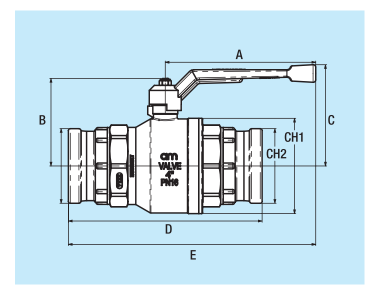
550

4872

CimPRESS x CimPRESS • XL-C Jaws and Rings

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.
- 0-Ring: EPDM ASTM D 2000 M2
- Handle: Aluminum
- Nut: Self-Locking Type, Steel ANSI C.1008.



Size 2-1/2" 311 Port inch 2.52" 2.99" Port mm 64mm 76mm 9-7/16" 9-7/16" Α 240mm 240mm 4-9/16" 4-7/8" В 115.5mm 124.5mm 5-7/16" 5-3/4" C 137.5mm 146.5mm 10-3/16" 10-7/8" D 259mm 276mm 14-9/16" 14-7/8" Ε 369.5mm 378mm 4-1/16" 4-3/4" CH₁ 103mm 121mm 3-3/16" 3-11/16" CH2 80.5mm 93.5mm **Pounds** 10.12 13.36 **Grams** 4590 6058

2.1685"

55.08mm

2-1/2"

280

2480

Required Pipe Insertion Depth

SIZE

N x m

lb x in

Ø mm 64 76 100 Ø inch 2.52 2.99 3.94 CV 532.4 865.4 1417.1 gal/min CM 15 19 29 Nxm133 168 257 lb x in CS 30 38 58 Nxm266 337 514 lb x in MT

2.1525"

54.67mm

311

280

2480

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 Sten in "lb x in"

Element: Water – Temperature: 59.9° F

Working Pressure: 250 PSI

Max. Operating Temp: Working Limit for Fluids: -4° F -248° F

Test Pressures: According to ISO 5208

Job Name:	
Job #:	
Contractor: _	
Engineer:	

Tag:	
Date:	
Contractor #:	

Specification #: