

### **SUBMITTAL SHEET**

JOB NAME		ITEM TAG
JOB LOCATION		PART NUMBER
CONTRACTOR	DATE	
ENGINEER APPROVAL	DATE	

# **NO LEAD FULL PORT PRESS-TO-CONNECT BALL VALVE WITH WASTE**

## P-202NL LegendPress®

Press-to-connect end connections are designed for installation onto ASTM B88 types K, L and M hard-drawn copper tubing. Coiled (annealed) soft copper tubing is not recommended, but can be used

if ends are made round.

Eliminating the need for soldering, press-type connections reduce labor and material costs and eliminate the fire hazard associated with the soldering process.

End connections are compatible with commercially-available VUS profile jaws.

Waste drain allows line to be drained for maintenance or to prevent freeze-up; an ideal isolation/winterization valve for exterior sillcock installations.

Available in nominal CTS sizes 1/2" to 1".

#### **Working Pressure, Non Shock (PSI)**

Cold working pressure (CWP): 250 psi

Saturated steam (WSP): Not suitable for steam service

Maximum Service Temperature: 250 °F

_	PART	MATERIAL	SPECIFICATION	
1	Handle nut	Zinc plated steel with plastic anti-vibration insert (Nyloc™ nut)	ASME SA6, SA283 Grade C and *Nylon™	
2	Handle	Zinc plated steel	ASME SA6, SA283 Grade C	
3	Packing nut	ng nut Forged brass ASTM B455 UNS C38500		
4	Stem packing	PTFE FR101 resin		
5	Thrust washer	PTFE FR101 resin		
6	Stem	Lead-free forged brass UNS Alloy C46500		
7	Body	Lead-free forged brass UNS Alloy C46500		
8	Seats (2)	PTFE FR101 resin		
9	Ball	Chrome-plated lead-free UNS Alloy C46500 forged brass		
10	End adapter	Lead-free forged brass UNS Alloy C46500		
11	Socket O-rings (1 per socket)	ket) EPDM Commercial grade		
12	Waste cap seal	EPDM	Commercial grade	
13	Vaste cap Forged brass ASTM B455 UNS C38500			

 $<sup>{}^*\</sup>mbox{Nylon}$  is registered trademark of the Dow DuPont Company.

IMENSIONS - Inch						
Size	Α	В	С	Tubing insertion depth:		
1/2"	3.50	1.65	3.82	1.10 (1-3/32")		
3/4"	3.94	1.93	3.82	1.18 (1-3/16")		
1"	4.21	2.30	4.49	1.18 (1-3/16")		

### **Certifications/Listing:**

Third-party certified

ANSI/NSF 61: Drinking water system components health effects. ANSI/NSF 372: Drinking water system components lead content.

#### Standards:

ANSI/ASME B.16.51: Copper and Copper Alloy Press-Connect Pressure Fittings



**Pictured:** P-202NL LegendPress®

