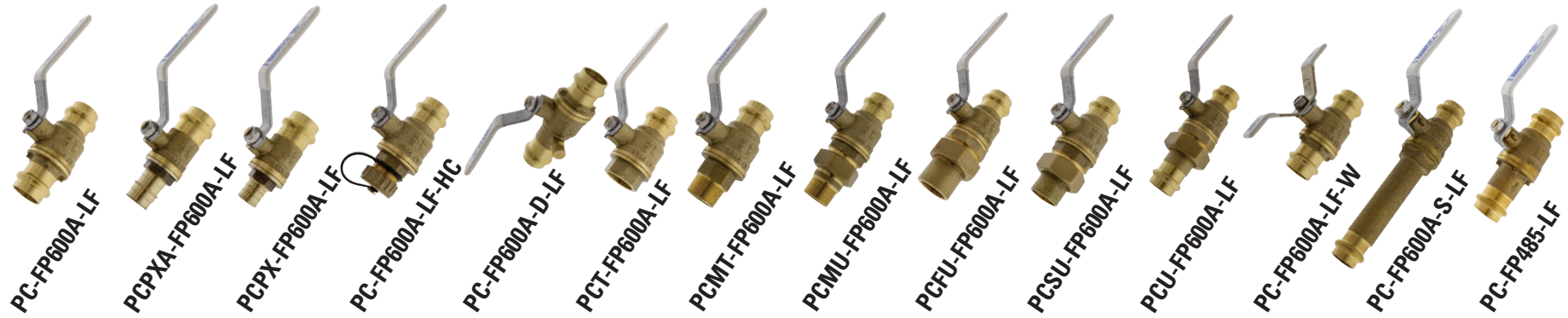


THE NIBCO® PC-FP600A-LF SERIES PRESS LEAD-FREE BALL VALVES



Valve Type	Press Valve	Press Transition Valve	Press Transition Valve	Press Valve w/ Hose and Cap	Press Valve w/ Drain Bleeder	Press Transition Valve	Press Transition Valve	Press Union Valve	Press Union Valve	Press Union Valve	Press Union Valve	Press Valve w/ Wing Handle	Press Slip Valve	Press Ball and Check Valve
End Connection 1	Press	Press	Press	Press	Press	Press	Press	Press	Press	Press	Press	Press	Press	Press
End Connection 2	Press	PEX F1960 Cold Expansion	PEX F1807 Crimp	3/4" Hose End w/ Cap	Press	FIP	MIP	MIP Union	FIP Union	Solder Union	Press Union	Press	Press Slip	Press
Press End Leak Detection	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Body	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass	Lead-Free Brass
Ball	Chrome P. LF Brass 1/2"-1" SS 316 (1 1/4"-4")	Chrome P. LF Brass 1/2"-1" SS 316 (1 1/4"-2")	Chrome P. LF Brass 1/2"-1" SS 316 (1 1/4"-2")	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass	Chrome P. LF Brass 1/2"-1" SS 316 (1 1/4"-1 1/2")
O-ring	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM	EPDM
Seat Seal	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE	PTFE
Packing Nut*	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Handle Options	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended	Lever; Mini Flat; Extended	Wing; Mini Flat; Extended	Wing; Mini Flat; Extended
DZR	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Size Range	1/2 - 4"	1/2 - 2"	1/2 - 2"	1/2 - 3/4"	1/2 - 1"	1/2 - 1"	1/2 - 1"	1/2 - 1", 3/4 x 1/2"	1/2 - 1"	1/2 - 1"	1/2 - 1"	1/2 - 1"	1/2 - 1"	1/2 - 1 1/2"
Pressure Rating (CWP)	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI	250 PSI
Temperature	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	250°F at 225 PSI	150°F at 250 PSI

*Transitioning to packing nut with one O-Ring design.
Patent US 10,240,698



Save Space. Save Time.

Save space, time, and money with the new NIBCO® Press Ball and Check Valve

NIBCO is proud to introduce the new press ball and check valve. This innovative valve combines a ball valve and an inline check valve (ring check) in one item. The valve is ideal for space-restricted installation (reducing the total lay-length), for faster installation, and because it needs no extra fittings or valve components. The ball and check valve is constructed of dezincification-resistant lead-free brass.

Ideal Applications

- Mop/utility room: Prevent crossover flow of chemicals/detergents to water supply line
- Anywhere hot/cold water mix: Prevent crossover flow, migration of hot or cold water
- Space-restricted area: Installed in proximity to pump
- Reduce connections and leak pathways



Easier Installation.

Less connections to make.



Faster Installation.

Save time by not cobbling extra parts together.



Better Installation.

Eliminate two or more leak paths.



PC-FP485-LF