

## **Ball Valves - NO LEAD Brass**



**HFBV4-PEXDNL Series** 

MATERIAL SPECIFICATIONS			
Handle Nut	Stainless Steel		
Handle	Zinc Coated Steel		
Packing	PTFE		
Ball	CP NL Brass		
Seats	PTFE		
Body	NL Forged Brass		
End Adapter	NL Forged Brass		



**HFBV4-PEXSWNL Series** 

MATERIAL SPECIFICATIONS				
Handle Nut	ZInc Coated Steel			
Handle	Zinc Coated Steel			
Stem 0-ring (2)	NBR			
Ball	NL Brass			
Seats	PTFE			
Body	NL Forged Brass			
End Adapter	NL Forged Brass			

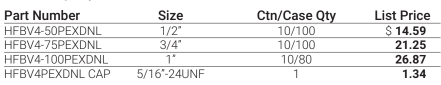


**HFBV4-CENL Series** 

MATERIAL SPECIFICATIONS				
Handle Nut	ZInc Coated Steel			
Handle	Zinc Coated Steel			
Stem O-ring (2)	NBR			
Ball	NL Brass			
Seats	PTFE			
Body	NL Forged Brass			
End Adapter	NL Forged Brass			

## NO LEAD Forged Brass FULL Port Ball Valve with PEX Connections and DRAIN Features:

- · Heavy pattern, full port, forged NO LEAD brass constuction.
- PTFE seats, chrome plated NO LEAD brass ball.
- PTFE packing.
- · Blow-out proof stem design.
- 400 PSI W.O.G. non-shock; 125 PSI S.W.P.
- · PEX ends for use with PEX tubing connections.
- Drain cap.
- Third party certified to NSF/ANSI 61 & 372.



## NO LEAD Forged Brass STANDARD Port Ball Valve with PEX x SWEAT Connections Features:



- Heavy pattern, standard port, forged NO LEAD brass construction.
- · PTFE seats, chrome plated NO LEAD brass ball.
- NBR double o-ring stem seal.
- · Blow-out proof stem design.
- 400 PSI W.O.G. non-shock; 125 PSI S.W.P.
- PEX x SWEAT ends for use with PEX tubing to copper tubing connections.
- Third party certified to NSF/ANSI 61 & 372.

Part Number	Size	Ctn/Case Qty	List Price
HFBV4-50PEXSWNL	1/2"	25/100	\$ 14.05
HFBV4-75PEXSWNL	3/4"	10/60	16.23

## NO LEAD Forged Brass STANDARD Port Ball Valves with F1960 Cold Expansion Connections Features:

- Heavy pattern, standard port, forged NO LEAD brass construction.
- PTFE seats, chrome plated NO LEAD brass ball.
- · NBR double o-ring stem seal.
- · Blow-out proof stem design.
- 400 PSI W.O.G. non-shock: 125 PSI S.W.P.
- F1960 Cold Expansion ends for use with PEX tubing connections.
- Third party certified to NSF/ANSI 61 & 372.





NO LEAD

LOW-LEAD







NO LEAD