



# Ball Valves - NO LEAD Brass



HFBV6-NL Series

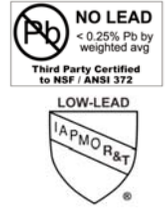


MATERIAL SPECIFICATIONS	
Handle nut	Zinc Coated Steel
Handle	Zinc Coated Steel
Gland Follower	NL Forged Brass
Stem Packing	PTFE
Ball	Chrome Plated NL Brass
Seats	PTFE
Body	NL Forged Brass
End Adapter	NL Forged Brass

## NO LEAD Forged Brass Full Port Ball Valve

### Features:

- Heavy pattern NO LEAD forged brass construction.
- Full port allows maximum flow & minimum pressure drop or turbulence.
- PTFE seats, chrome plated NO LEAD brass ball.
- PTFE stem packing with adjustable gland follower.
- Blow out proof stem design.
- **600 PSI W.O.G. non-shock; 150 PSI S.W.P.**
- **CSA Certified (TXT only)**
- **Third party certified to NSF/ANSI 372.**



Part Number Threaded	Size	Ctn/Case Qty	List Price Threaded	Part Number Sweat	List Price Sweat
HFBV6-25TNL	1/4"	15/120	\$ 12.34		
HFBV6-38TNL	3/8"	15/120	11.78		
HFBV6-50TNL	1/2"	15/120	16.65	HFBV6-50SNL	\$ 13.98
HFBV6-75TNL	3/4"	10/60	23.54	HFBV6-75SNL	22.39
HFBV6-100TNL	1"	8/48	38.28	HFBV6-100SNL	35.88
HFBV6-125TNL	1 1/4"	4/24	65.36	HFBV6-125SNL	58.47
HFBV6-150TNL	1 1/2"	2/24	96.93	HFBV6-150SNL	78.16
HFBV6-200TNL	2"	2/12	133.79	HFBV6-200SNL	110.47
HFBV6-250TNL	2 1/2"	3/6	322.18		
HFBV6-300TNL	3"	2/4	406.82		
HFBV6-400TNL	4"	1/2	724.42		



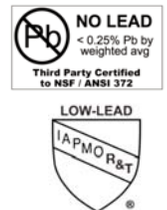
HFBV4-PEXNL Series

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

## NO LEAD Forged Brass FULL Port Ball Valve with PEX

### Connections Features:

- Heavy pattern, full 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 ends for use with PEX tubing connections.
- **Third party certified to NSF/ANSI 372.**



Part Number	Size	Ctn/Case Qty	List Price
HFBV4-50PEXNL	1/2"	25/100	\$ 7.27
HFBV4-75PEXNL	3/4"	10/60	11.59
HFBV4-100PEXNL	1"	10/40	17.72

