



Ball Valves

DESIGN FEATURES

- Pressure rating 6,895 kPa (1,000 psi) or 41,369 kPa (6,000 psi).
- Flexible three piece design.
- Internally loaded blow-out proof stem.
- Floating ball for positive shut-off.
- Low operating torque.
- Smooth 1/4 turn action.
- Replaceable seats and seals.
- Choice of lever or pointer handles.
- Locking kit available.
- Wide range of end connections.
- Panel mounting option.
- 100% factory tested.
- Can be easily actuated.
- Fully traceable material.
- Standard materials 316 Stainless Steel.
- Alternative materials available on request.

The original versatile ball valve, constructed as three piece, enabling a wide range of ends to be fitted to the standard centre section e.g. female/female, male/female, also easy to actuate with any actuator.



PART NUMBERING AND ORDERING TABLE								
Valve Series	Size	Threads	Material	Handle	Options			
H - 6,895 kPa	8 - 1/4"	N - NPT	A - Ali/Bronze	PH - Pointer	ACT - Actuator use			
(1,000 psi)	10 - 3/8"	P - BSPP	C - C/Steel	SH - Spanner/Flat Handle	AE - Actuated electric			
	15 - 1/2"	T - BSPT	D - Duplex SS		DA - Double acting			
HP - 41,369 kPa	20 - 3/4"		H - Hastelloy®		EP - Ends pinned			
(6,000 psi)	25 - 1"		I - Incoloy®		LK - Locking			
	32 - 1-1/4"		M - Monel®		PM - Panel Mount			
	40 - 1-1/2"		S - 316 SS		SR - Spring return			
	50 - 2"		T - Titanium					
			X - Special					
			Z - Zirconium					

Typical Part Number:

HP

15

N

S

SH

(41,369 kPa (6,000 psi) rated 15 (1/2") NPT 316 S/Steel Ball Valve with spanner/flat handle).Hastelloy, Incoloy and Monel are registered trademarks.

Stainless Steel Ball Valves

3-way 3HP Series

DESIGN FEATURES

- Pressure rating 6,895 kPa (1,000 psi) or 41,369 kPa (6,000 psi).
- Flexible three piece design.
- Side or bottom entry.
- Internally loaded blow-out proof stem.

• Floating ball for positive shut-off.

• Low operating torque.

• Smooth 1/4 turn action.

• Replaceable seats and seals.

• Choice of lever or pointer handles.

- Locking kit available.
- Wide range of end connections.
- Panel mounting option.
- 100% factory tested.
- Can be easily actuated.
- Fully traceable material.
- Standard materials 316 Stainless Steel.
- Alternative materials available on request.

This range of 3-way diverter valves has been developed with flexibility of end connections to suit your requirements. Available with either side or bottom entry inlet.



PART NUMBERING AND ORDERING TABLE								
Valve Series	Size	Threads	Material	Handle	Options			
H - 6,895 kPa	8 - 1/4"	N - NPT	A - Ali/Bronze	PH - Pointer	ACT - Actuator use			
(1,000 psi)	10 - 3/8"	P - BSPP	C - C/Steel	SH - Spanner/	AE - Actuated electric			
15 - 1/2"		T - BSPT	D - Duplex SS	Flat Handle	DA - Double acting			
HP - 41,369 kPa	20 - 3/4"	C1- Single ferrule	H - Hastelloy®		EP - Ends pinned			
(6,000 psi)	25 - 1"	C2- Twin ferrule	I - Incoloy®		LK - Locking			
			M - Monel®		PM - Panel Mount			
			S - 316 SS		SR - Spring return			
			T - Titanium					
			X - Special					
			Z - Zirconium					

Typical Part Number:

3H

10

Ν

S

SH

(6,895 kPa (1,000 psi) rated 10 (3/8") NPT 316 S/Steel Ball Valve with spanner/flat handle). Hastelloy, Incoloy and Monel are registered trademarks.

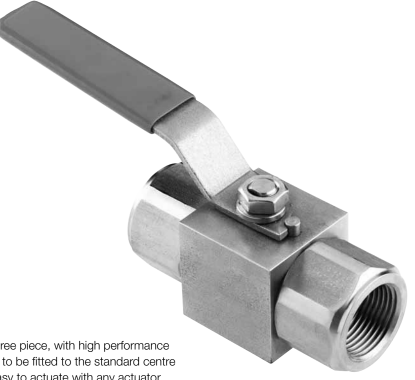
Stainless Steel HIGH PRESSURE Ball Valves

3 piece 2-way HX Series

DESIGN FEATURES

- Pressure rating 68,950 kPa (10,000 psi).
- Flexible three piece design.
- Internally loaded blow-out proof stem.
- · Floating ball for positive shut-off.
- Low operating torque.
- Smooth 1/4 turn action.
- Replaceable seats and seals.
- Choice of lever or pointer handles.
- Locking kit available.
- Wide range of end connections.
- Panel mounting option.
- 100% factory tested.
- Can be easily actuated.
- Fully traceable material.
- Standard materials 316 Stainless Steel.
- Alternative materials available on request.

A robust high pressure valve, constructed as three piece, with high performance seats and seals, enabling a wide range of ends to be fitted to the standard centre section eg. female/female, male/female, also easy to actuate with any actuator.



PART NUMBERING AND ORDERING TABLE							
Valve Series	Size	Threads	Material	Handle	Options		
HX - 68,950 kPa	8 - 1/4"	N - NPT	A - Ali/Bronze	PH - Pointer	ACT - Actuator use		
(10,000 psi)	10 - 3/8"	P - BSPP	C - C/Steel	SH - Spanner/Flat Handle	AE - Actuated electric		
	15 - 1/2"	T - BSPT	D - Duplex SS		DA - Double acting		
	20 - 3/4"		H - Hastelloy®		EP - Ends pinned		
	25 - 1"		I - Incoloy®		LK - Locking		
			M - Monel®		PM - Panel Mount		
			S - 316 SS		SR - Spring return		
			T - Titanium				
			X - Special				
			Z - Zirconium				

Typical Part Number: HX 15 N S SH

(68,950 kPa (10,000 psi) rated 15 (1/2") NPT 316 S/Steel Ball Valve with spanner/flat handle). Hastelloy, Incoloy and Monel are registered trademarks.