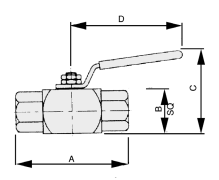
olivervalves



Materials

Body Stem Stem Seal Ball Seal Temp. Range Lever 316 Stainless Steel 316 Stainless Steel PTFE Teflon / kel-F

-40 to +120°C 316 Stainless Steel (With Plastic Cover)



316 Stainless Steel 10,000 PSI 2 Way Ball Valves

700 BAR/10000 PSI Rated

Article no. NPT	Size NPT	Price £	Price €						
947005	1/4"	£64.60	€77.60						
947006	3/8"	£64.80	€77.80						
947007	1/2"	£68.80	€82.60						
Article no. BSP	Size BSP								
947005BP	1/4"	£66.40	€79.70						
947006BP	3/8"	3/8" £66.40							
947077	947077 1/2"								
ACCESSORIES - ADDITIONAL COST									
NACE MR-01-75 COM	FOC	FOC							
LOCKING LEVER	£17.60	€22.00							
PADLOCK FOR LOCKIN	£19.20	€24.00							
PANEL MOUNTING WIT	£32.00	€40.00							

Dimensions (mm)

Size	PART NO FxF	Bore Size mm	Α	В	С	D	Max Temp °C	Weight kg
1/4"	947005	10	60	31.75	63.50	84	200	0.4
3/8"	947006	10	60	31.75	63.50	84	200	0.4
1/2"	947007	10	86	31.75	63.50	84	200	0.5



Ball Valve Options

Handle Locking Option

Valves can be locked in either the open or closed position with padlock available.

Suffix / HL.

Note: Padlock is extra.

Suffix / PAD.



Panel Mount Option

For all three piece ball valve body sizes this simple, and cost effective handle solution is a clear advantage.

Suffix / PM.

Firesafe/anti-static Option

Tested to BS6755 part 2, these valves have body and stem seals in fire resistant graphite.

The metal lip seat is designed to ensure leak free seating when the seats burns in fire conditions.

The spindle disc springs ensure a positive leak-free gland.

Also available

Double Block and
Bleed Valves

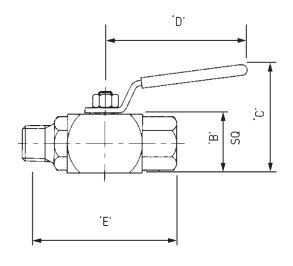




316 Stainless Steel2 Way Ball Valves

olivervalves

Male x Female Threaded Ends

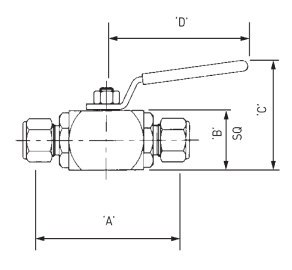




Integral Twin Ferrule Compression Ends

As standard not supplied with nuts and ferrules.

Suffix / NF (nuts and ferrules).





Style Size	Size	Max pressure	sure	Bore size			Dimensions				Max temp °C	Weight kg	CV
		(at 20°C)		mm	in	Α	В	С	D	Е		9	
	6mm	6000	B6BIX6mmS	10	0.40	3.97	1.25	2.50	3.31	-	200	0.4	1.1
Twin ferrule	10mm	6000	B6BIX10mmS	10	0.40	3.97	1.25	2.50	3.31	-	200	0.4	1.1
compression	12mm	6000	B6BIX12mmS	10	0.40	4.13	1.25	2.50	3.31	-	200	0.4	1.1
fitting	1/4"	6000	B6BIX25S	10	0.40	3.88	1.25	2.50	3.31	-	200	0.4	1.1
(Tube O.D.)	3/8"	6000	B6BIX38S	10	0.40	3.88	1.25	2.50	3.31	-	200	0.4	1.1
,	1/2"	6000	B6BIX50S	10	0.40	4.13	1.25	2.50	3.31	-	200	0.4	1.1