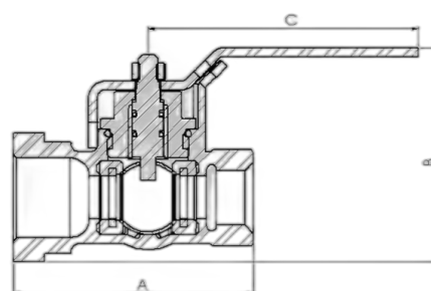




## BALL VALVES - FEMALE TO SHOULDERED (BSP THREAD)

Specifications
Floating Ball Design for improved sealing and higher pressure
Bi-directional operation
Compact valve with minimum parts
Full bore design reduces turbulence and decreases pressure drop through valve
Robust cast body
Spindle designed to prevent possibility of blow out
Lockable and non-lockable handles are available. These handles are replaced easily by removing nut
Working temperature between -20°C and 80°C

Materials of Construction	
<b>Body and Cap</b>	Ductile Iron
<b>Handle</b>	Mild Steel
<b>Spindle</b>	Stainless Steel (SS) / Mild Steel (MS)
<b>Seats</b>	Reinforced, NBR or Polyurethane
<b>Ball</b>	Stainless Steel
<b>Fasteners</b>	4.8 Carbon Nut and Spring Washer
<b>Coating</b>	Painted blue (RAL5005 gloss)



Description	Handle	Lockable	Spindle	A (mm)	B (mm)	C (mm)	Working Pressure (kPa)	Item Number
25mm Female BSP Threaded to 50mm	360°		MS	120	115	135	5400	0187032
25mm Female BSP Threaded to 50mm	360°		SS	120	115	135	5400	0162032
25mm Female BSP Threaded to 50mm	90°		SS	120	115	135	5400	0162132
25mm Female BSP Threaded to 50mm	90°	•	SS	120	115	135	5400	0162042