



Series 2603

Zetco AGA Approved Ductile Iron Flanged Lockable Ball Valve

DESCRIPTION

A flanged ductile iron ball valve AGA approved to AS 4617 (Approval #6633 Type 1 - Isolation Valve). Double stem o-rings provide dynamic sealing to prevent leakage and carbon-reinforced PTFE ball seals ensure smooth reliable operation. The locking mechanism allows the valve to be locked in either the open or closed position for added safety and security.

FEATURES					
Design	Investment cast body and flange in ductile iron (B2.1 Series)				
	Epoxy coating prevents corrosion, tuberculation and surface wear while promoting efficient flow of fluids				
	Lockable lever handle for added safety and security				
	Handle can be locked in the open or closed position				
	Reinforced PTFE ball seals for consistent operating torque				
	Blow-out proof stem to prevent leakage and ensure safety				
Production	Manufactured in Italy under ISO 9001 Quality Management System				
	All valves are pressure tested during production				
Technical	Flanges drilled to ANSI B16.5 150 os AS 2129 Table D/E				
	Flow capacity: Full bore				
	Flow control: On/off only, not intended for throttling				
	Temperature range: -20°C to 70°C				
	Max. pressure: 1600 kPa (refer to graph)				
	NOTE: buried installations must be wrapped in Denso® tape				
Options &	Size range: DN25 (1") to DN150 (6")				
Variants	Series 2601 AGA approved ductile iron flanged ball valve				
	Series 2601 AGA approved DN200 cast iron flanged ball valve				
	Series 2602 AGA approved ductile iron flanged underground ball valve				

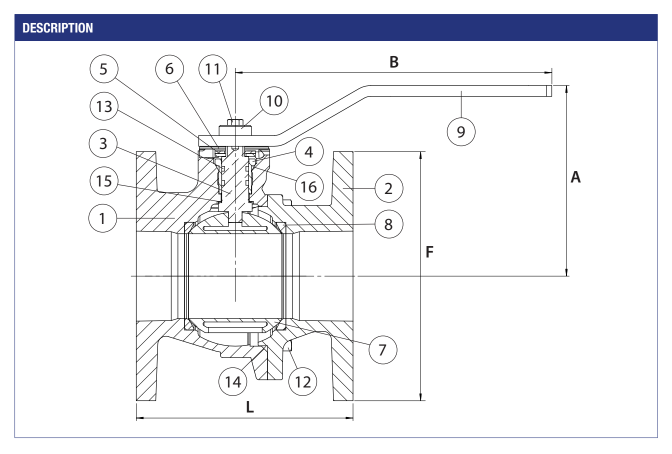


AS 4617

Series 2603

Zetco AGA Approved Ductile Iron Flanged Lockable Ball Valve





PARTS MATERIALS						
POS.	PART	MATERIAL				
1	BODY	DUCTILE IRON				
2	FLANGE	DUCTILE IRON				
3	STEM	BRASS				
4	GLAND NUT	BRASS				
5	STOPPER PLATE	STAINLESS STEEL 304				
6	LOCKING PLATE	STAINLESS STEEL 304				
7	BALL	BRASS (CHROME PLATED)				
8	SEAL	PTFE + CARBON				
9	HANDLE	POWDER COATED STEEL				
10	SPACER RING	BRASS				
11	HANDLE SCREW	STAINLESS STEEL 304				
12	NUT & BOLT	STAINLESS STEEL 304				
13	STEM O-RING	NBR				
14	BODY O-RING	NBR				
15	THRUST WASHER	PTFE				
16	GLAND NUT O-RING	NBR				

DIMENSIONS (mm)									
Prod. Code	Size	Α	В	L	F	Kv	Wgt Kg		
2603025	25	96	170	117	115	83	4.20		
2603032	32	101	170	122	140	150	5.70		
2603040	40	125	230	132	150	255	7.50		
2603050	50	135	230	140	165	435	9.00		
2603065	65	143	230	161	185	672	11.00		
2603080	80	165	280	171	200	947	15.00		
2603100	100	180	360	181	220	1508	18.00		
2603125	125	225	450	191	250	2633	29.00		
2603150	150	243	560	200	285	4261	39.50		

