

Glen Ball Valves have been used in the mining industry for over 70 years, and have been developed specifically to suit the harsh working conditions in underground hard rock mining.

Features and Advantages

- Floating Ball design for improved sealing at higher pressure
- Installed for operation in either direction
- Heavy duty handle options 360° bc or 90° bc
- Compact valve with minimum parts
- Full bore design reduces turbulence and decreases pressure drop through valve
- Cast body is robust
- Spindle designed to prevent possibility of blow out
- Valve maintenance done in-situ
- Reusable seats
- Handles replaced easily by removing nyloc nut

Applications

- Mining
- Civil and industrial applications
- Construction
- Agriculture
- Municipal

Material Specifications

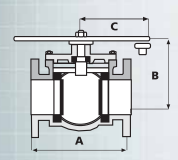
Spindle - Mild steel or stainless steel

Seats - Nitrile with polyurethane for 25mm only

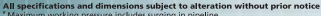
- 304 stainless steel

H.T. nut and spring washer

Cast body and cast cap from S.G. iron or malleable iron



General Dimensions in mm and mass in Kg						Recommended Max Working		
Size and Type of Valve	Seat Material	Ball	Spindle Seat	Nett Mass		Pressure [#]		Temperature
		S/Steel		Std 360° Handle	Mk3 90° Handle	Мра	psi	Range*
15mm threaded	Nitrile	✓	Rings	0.60	0.62	3.5	500	-20°C to 82 °C
20mm threaded	Nitrile	✓	Rings	0.82	0.86	5.4	800	-20°C to 82 °C
25mm threaded	Polyseat	✓	Rings	1.18	1.25	5.4	800	-20°C to 82 °C
25mm grooved	Polyseat	✓	Rings	1.08	1.15	5.4	800	-20°C to 82 °C
32mm threaded	Nitrile	✓	Rings	1.82	1.89	5.4	800	-20°C to 82 °C
40mm threaded	Nitrile	✓	Rings	3.19	3.26	4.1	600	-20°C to 82 °C
48mm shouldered	Nitrile	✓	Rings	1.65	-	4.1	600	-20°C to 82 °C
50mm threaded	Nitrile	✓	Rings	5.09	5.38	4.1	600	-20°C to 82 °C
50mm shouldered or grooved	Nitrile	✓	Rings	5.19	5.55	4.1	600	-20°C to 82 °C
50mm flanged	Nitrile	✓	Rings	8.65	-	4.1	600	-20°C to 82 °C
50mm shouldered x 25mm threaded	Polyseat	✓	Rings	1.42	1.50	5.4	800	-20°C to 82 °C
50mm grooved x 25mm threaded	Polyseat	✓	Rings	1.40	1.48	5.4	800	-20°C to 82 °C
80mm threaded	Nitrile	✓	Gland	11.00	-	2.7	400	-20°C to 82 °C
80mm shouldered or grooved	Nitrile	✓	Gland	10.10	-	2.7	400	-20°C to 82 °C
80mm flanged	Nitrile	✓	Gland	15.85	-	2.7	400	-20°C to 82 °C
100mm shouldered or grooved	Nitrile	✓	Gland	23.50	-	2.0	300	-20°C to 82 °C
100mm flanged	Nitrile	✓	Gland	31.40	-	2.0	300	-20°C to 82 °C



Maximum working pressure includes surging in pipeline
For short periods and certain applications rated temperature can be exceeded



Screwed End Ball Valve



25mm Screwed x 50mm Shouldered / Grooved End

Screwed End Ball Valve



50mm Screwed x 50mm Screwed

Screwed End Ball Valve



25mm Screwed x 25mm Screwed

Designed and manufactured in South Africa