

OTHER VALVES - SCREWDOWN VALVE

Specifications

WRE Screw Down Valves are extensively used in mining, agriculture and industry.

Since the original design was established many years ago to meet the needs of the Mining Industry, numerous improvements have been introduced.

The angular design and generous seat dimensions ensure a free flow with a minimum pressure drop whether used for air, water or other free flowing media.

Having been designed to stand up to rough treatment and abuse these valves are practically indestructable.

Maximum working pressure 56 Bar

Materials Of Construction		
Body, cap and handle	Ductile Iron	
Spindle	Brass	
Seals (Gland rubber)	NBR	
Valve closer	A combination of mild steel and polyurethane	
Inlets	25mm (1") and 50mm (2") BSP	
Coating	Unpainted, unless requested	



Pipe Thread B.S.P	Description	Item Number
1" Female	25mm Mk III	1095903
1" Female	25mm Standard	238803
1" Female	50mm (2") Shouldered Inlet X 1" B.S.P. Outlet	273403
2" Female	50mm Standard	318303
-	50mm Shouldered	262103

Manufactured in South Africa | Copyright West Rand Engineering (Pty) Ltd | wre.co.za | For enquiries contact us on sales@wre.co.za | ISO 9001 Certified