

Shield - Underground Valves



No	Part	Material
1	Body	Blak Cast Iron
2	Seat Ring	Cast Brass
3	Wedge	Black Cast Iron
4	Cover	Black Cast Iron
5	Stem	Stainless Steel
6	Bonnet Gasket	Compressed Fiber Joint
7	Stem Seal Housing	Cast Brass
8	"O" Ring	Rubber 1-2
9	Holding Ring	Flet
10	Cap	Black Cast Iron

▲ The valve gives proportionate control of flow and is suitable for use on water pipeline up to 100° C. The valve complies with the requirements of BS5163 class 1.

▲ The valves are designed and manufactured conforming to AWWA standard.

Hydrant / Underground Valve: Key & Bar Extension Expandable

Key & Bar made of aluminium alloy as per BS 1474 or BS 1490. Bar length can be made as per site condition or clients specifications.

	TYPE-A	TYPE-B	TYPE-C
A	1800	1500	980
B	630	620	600

Hydrant / Underground Valve Chamber / Street Cover

Chamber body and cover made of mild steel as per EN 124

