

FIRE HYDRANT GLOBE VALVES

GENERAL DESCRIPTION

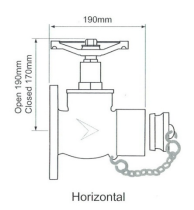
Fire Hydrant Valves are suitable for both offshore and onshore application. They are manufactured to BS 5154 and BS 5041 part 1.

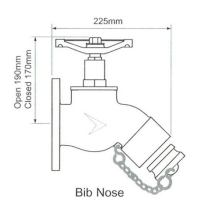
The valves are manufactured in corrosion resistant materials with an LG2 gunmetal body and are available with both British Instantaneous female outlet to BS 336 and a wide range of International outlets.

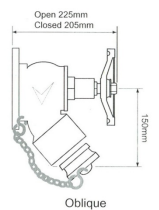
FEATURES

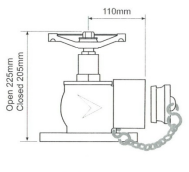
All the Fire Hydrant Valves are dual seat type. The primary valve seat is hard rubber with an additional secondary metal to metal seat.











Right Angle

TECHNICAL DATA

Flanged Inlet	PN16	PN16	PN16	TABLE D/E	TABLE D/E	ANSI	ANSI
	1.1/2"	2"	2.1/2"	2.1/2"	3"	2.1/2"	3"
Diameter (mm)	150	165	185	165	184	178	191
PCD (mm)	110	125	145	127	146	140	152

Also available with alternative flanged and BSP, NPT threaded inlets

WEIGHT

All Valve Types (Instantaneous outlet): 9 Kg