HYDRANT VALVES

BIBNOSE

Hydrant Valves

Knowsley SK has a comprehensive range of 2 ½"n.b. globe valves for use on fire hydrants or wet rising mains.

Manufactured for high quality materials enabling use with fresh, brackish or seawater, all our valves are fully compliant with BSS041 (1987). A dual seat design with rubber to metal primary seat and metal to metal secondary seat allows our valves to be positioned in high temperature fire zones.

SPECIFICATIONS

Product group	Hydrant valve
Product family	Hydrant Valves
Approval	FM Approved (Model 3220 only)
Material	Gunmetal
Colour	Red Enamel
Approval	FM Approved (Model 3220 only)
Inlet Connection	Available options : 3" or 4" ANSI 150# / 300# flange or 2.5"
	NPT / NST / BSP male thread
Outlet connection	2½" Instantaneous female to BS336 or 2.5" NPT / NST / BSP
	male thread
Outlet orientation	Bibnose Pattern
Max. working pressure	232 PSI (16 barg)



ALSO USED IN THESE SECTORS

- → Marine & Shipping
- + <u>Industry</u>
- + <u>Tank terminals</u>

CERTIFICATES AND APPROVAL MARKS



NEED MORE INFORMATION?

We can imagine reading this information raises questions about your particular situation. We're happy to inform you about which solution is most effective for your specific fire risk.

Feel free to call our specialists: We know.