Wet Riser System

Fire Hydrant Valves act as outlets on Wet Riser systems & are suitable for offshore applications, these 65mm Globe Valves in gunmetal, universal "Dual-Seal" type comply with the requirements of BS5041 Part 1. Valve inlets flanged or screwed to your requirements. Valve outlets 65mm female instantaneous to BS336. Wet Riser outlet cabinets for fire hydrants and pressure regulating valves can also be supplied. Please ring for details.

Pressure Regulating Valves

Element Type



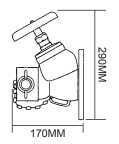
The ELEMENT is a self contained pressure regulating unit available with or without stop-valve facility. It can be fitted in any J.D. Fires' hydrant valve body to produce a pressure regulating valve (subject to pressure rating). Such valve is thus available in all hydrant valve

configurations and with a wide variety of inlet/outlet options. Design code BS5041 part 1 Standard construction GUNMETAL. An ELEMENT without stop-valve facility can be used to regulate outlet pressure in special twin outlet headers or manifolds.

Horizontal Landing Valve



Shield 016	Inlet Flanged 65mm BS4504 PN16
Shield 074	Inlet Flanged 2.5" BS Table D
Shield 075	Inlet Screwed 2.5" BSPT

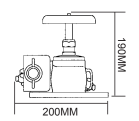


The right is reserved to modify or withdraw any product without notice

Right Angle Landing Valve



Shield 019	Inlet Flanged 65mm BS4504 PN16
Shield 080	Inlet Flanged 2.5" BS Table D
Shield 081	Inlet Screwed 2.5" BSPT



The right is reserved to modify or withdraw any product without notice

Integral Type



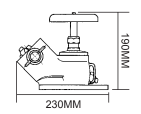
For connection to a high pressure supply (generally up to 20 barg) to provide a constant reduced outlet pressure (set in situ) for fire-fighting. Design code: BS5041 Part 1. PRV-E is the standard model. Versions are available with a BY-PASS facility to provide

regulated as well as non-regulated output (latter useful for supply to monitors and foam inductors.) PRV-F has hydraulic by-pas (lever operated). PRV-G has mechanical by-pass (main handweel operated) Standard construction GUNMETAL with inlet/outlet options. Other materials available.

Oblique Landing Valve



Shield 017	Inlet Flanged 65mm BS4504 PN16
Shield 076	Inlet Flanged 2.5" BS Table D
Shield 077	Inlet Screwed 2.5" BSPT

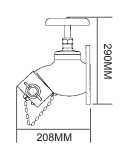


The right is reserved to modify or withdraw any product without notice

Bib Nosed Landing Valve



Shield 018	Inlet Flanged 65mm BS4504 PN16
Shield 078	Inlet Flanged 2.5" BS Table D
Shield 079	Inlet Screwed 2.5" BSPT



The right is reserved to modify or withdraw any product without notice



Fire Protection Centre Limited.

Atkinsons Way, Foxhills Industrial Estate, Scunthorpe. DN15 8QJ

t: 01724 854199 FREEFAX: 0800 65 200 31