



PRESSURE REGULATING VALVES FOR FIRE PROTECTION

LLOYDS TYPE II APPROVED, 9 BAR, INTERCHANGEABLE PRESSURE REGULATING VALVES FOR CRITICAL MARINE, OIL & GAS, CONSTRUCTION, DEFENSE AND PETROCHEMICAL APPLICATION.



TESTED AND APPROVED:

A pressure regulating valve for use with fire hose connections

Used on hose connections, hose stations, hose standpipes, and fire pump headers on high pressure systems

Aluminium Bronze wetted parts as standard

Suitable for Seawater, Brackish & Fresh water applications

For flow rates of 100 GPM to 250 GPM

Lloyds Type II Approved



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COMPACT PRV9i

LLOYDS TYPE II APPROVED PRESSURE REGULATING VALVES FOR FIRE PROTECTION

Engineered for Corrosion Resistance

Main Body Outlet

Standard:Gunmetal LG2 (CC491K, B62, C83600)Alternatives:Nickel Aluminium Bronze AB2
(CC333G, C95800)

Main Shaft and Shutdown Spindle

Standard:Nickel Aluminium Bronze CA104Alternatives:Monel K500

Finish:

Standard:NaturalAlternatives:Painted to customer requirements

Expertly Manufactured for Certification Compliance and Traceability

All furnace melts are spectrographically analysed for compliance prior to pouring.

All valves are uniquely pressure tested and have outlet pressure pre-set in the factory.

Every valve carries a unique serial number recorded in accordance with the above.

3.1 Chemical and mechanical certification as standard.

3.2 Witness available for casting certification as well as pressure testing

Inlet Connections

Flanged

- » BS10
- » BS4504 (EN1092-1)
- » ASME (ANSI) B16.24 and B16.5 Class 150 & Class 300
- » JIS

Threaded

- » BSP To BS21 (BS EN 10226) & BS2779 (BS EN ISO 228)
 Male & Female
- » N.H/NST (NFPA 1963) Male & Female
- » NPT (ANSI/ASME B1.20.1:1983) Male & Female

Other International Standards

- » Storz
- » Guillemin
- » Russian GOST
- » NOR 1

Outlet Connections

Instantaneous

- » 65mm (2 1⁄2") Female BS336:2010
- » 38mm (1 1⁄2″) Female FETA

Flanged

- » BS10
- » BS4504 (EN1092-1)
- $\ast\,$ ASME (ANSI) B16.24 and B16.5 Class 150 & Class 300
- » JIS

Threaded

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Representative Image