



FIRE HYDRANT PILLARS & HEADERS

**SINGLE CAST CONSTRUCTION
FOR FIRE PROTECTION**



BENEFITS

Available in two-way, three-way
& four-way Configurations

MOC: Gunmetal, Nickel Aluminium Bronze,
Cu - Ni & other Exotic alloys

Pressure tested up to 30 Bar

No welding involved

Long product design life due to superior
corrosion resistance

Fully customizable as per customer
requirements

Assembled with FM Approved Hydrant
Valve Range



FIRE HYDRANT PILLARS & HEADERS

SINGLE CAST CONSTRUCTION FOR FIRE PROTECTION

A comprehensive range of Single Cast Fire Hydrant Pillars/Headers/Manifold suitable for Offshore Application.

Single cast construction eliminates the need for welded joints resulting in longer design life and reduced costs of inspection and maintenance. As a result overall life-cycle costs are lower than standard carbon steel fabricated Pillars and Manifolds.

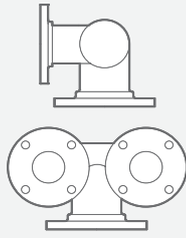
Superior corrosion resistant alloys offer greatest durability towards harsh and corrosive offshore environments.



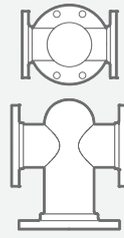
*Representative Image

Dimensions:

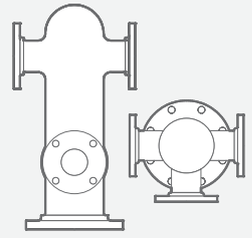
Various heights and widths available, please get in touch to confirm.



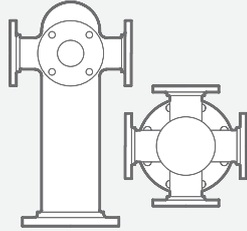
Two Way Pillar Hydrant



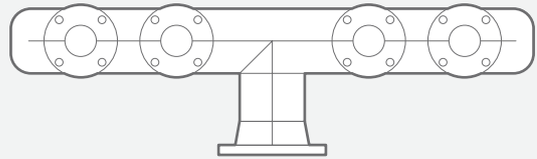
Two Way Pillar Hydrant



Three Way Pillar Hydrant



Four Way Pillar Hydrant



Four Way Pillar Hydrant

+44 (0)1274 873366
sales@walterfrank.co.uk

Inlet Connections

Flanged

- › ASME (ANSI) B16.24 and B16.5
- Class 150 & Class 300

Outlet Connections

Flanged

- › ASME (ANSI) B16.24 and B16.5
- Class 150 & Class 300

Accessories

Available on request

- › FM Approved Hydrant Valves
- › Gated Pumper Connections
- › Isolation Butterfly Valves
- › Bolts, Nuts and Gaskets

Other connections available on request.

