

ENQUIRIES

Mono Type Strainers

Mono Type Strainers

Quick Release Cover



Sizes: 0.5" (15mm) to 36"+ (900mm+)
Flanged Ends ANSI, BS4504 (DIN, PN), BS10
BW Ends, Schedule as required
Screwed Ends API, BSP, NPT
Various cast materials of construction
Maximum pressure ratings ANSI Class 300lb
Wide range of screening materials available

Bolted Cover



Sizes: 0.5" (15mm) to 36"+ (900mm+)
Flanged Ends ANSI, BS4504 (DIN, PN), BS10
BW Ends, Schedule as required
Various cast materials of construction
Maximum pressure ratings ANSI Class 2500lb
Wide range of screening materials available

Fabrication Mono



Sizes: 0.5" (15mm) to 78"+ (1980mm+)
Flanged Ends ANSI, BS4504, DIN, BS10, JIS
BW Ends from Sched 40 to Sch 100 + Special Sched
Carbon Steel, Low Temperature Steel, S/S, Duplex S/S Alloy Steel or other materials available
Maximum pressure rating class 2500lb+ (172 BarG+)

Mono Type Strainers provide a simple and efficient method of protecting vital pipeline equipment and reducing expensive plant maintenance.

The choice of the correct strainer and element will provide protection for your valves, pumps, compressors, heat exchangers, flow meters and spray nozzles.

Their advantages include positive retention of debris, simple installation and minimal pressure drop characteristics due to a design which gives a generous ratio of filtration area to pipe bore area.

Vee Bee provide a complete range of Mono Type Strainers in a variety of sizes, materials and degrees of filtration.

Our experience enables us to design and manufacture specials to suit any known practical application.

Contact us

| Accessories | |
|----------------------------|--|
| Cartridge Filter Solutions | |
| Custom Cast Products | |
| Custom Fabrication | |
| Spares | |
| Basket Strainers | |
| Conical Strainers | |
| Dual Type Strainers | |
| Mono Type Strainers | |
| Tee Type Strainers | |
| Y Type Strainers | |

© 2021

Sitemap Cookies Privacy Terms and Conditions Copyright About us