

Standard Strainer Features

Size

The size of the product is considered in inches and/or millimeters. Sizes available are per ANSI pipe specification.

Pressure Class

The product is designed to retain pressure & temperature per pressure class 125, 150, 300, 600, 900, 1500, 2500 lbs.

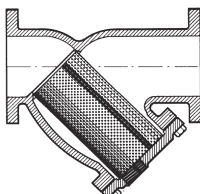
End Connection

All piping components have to conform to required end connections to assemble in pipe line. The end connections are prepared to appropriate ANSI specifications so that the customer can purchase any component from any manufacturer in the industry.

SELF-CLEANING – Self Cleaning is accomplished by opening the valve or plug connected to the blowoff outlet.

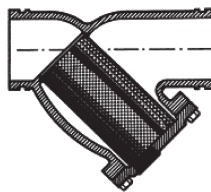
Testing

Every unit is hydrostatically tested to 1.5 times CWP.



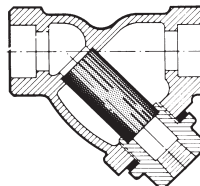
Flanged End

Cast Iron	ANSI B16.1
Steel	ANSI B16.5
Bronze	ANSI B16.24



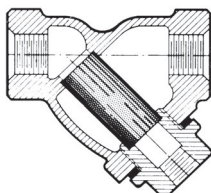
Grooved End

Victaulic Spec



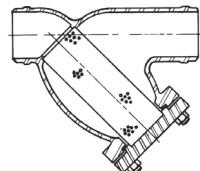
Socket Weld

Steel ANSI B16.11



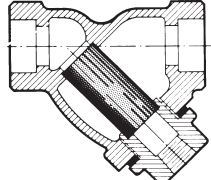
Threaded End

Cast Iron	ANSI B16.4
Steel	ANSI B16.11
Bronze	ANSI B16.15



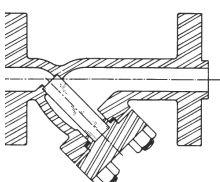
Butt Weld End

Steel ANSI B16.34



Solder Joints

Bronze ANSI B16.18



Ring Type Joint (RTJ)

Steel ANSI B16.20

