**Strainers** 

# Y-Type Strainers • Carbon Steel / Stainless Steel

Model	CSY, SSY
Sizes	1/2", 3/4", 1", 1 <sup>1</sup> / <sub>2</sub> ", 2"
Connections	NPT, SW
Body Material	Carbon Steel (CSY)
	Stainless Steel (SSY)

# PRESSURE/TEMPERATURE RATINGS

**NPT Carbon Steel** 600 PSIG @ 489°F Stainless Steel NPT 600 PSIG @ 489°F

## **Typical Applications**

The CSY/SSY Y-Strainers are used to strain dirt particles from fluid in pipelines and provide inexpensive protection for costly pumps, meters, valves, traps, turbines and compressors.

#### **Features**

- Machined seat assures perfect fit for screen
- Blowdown connection and easily removable stainless steel cylindrical screens for easy maintenance
- Choice of carbon steel or stainless steel bodies

### Installation

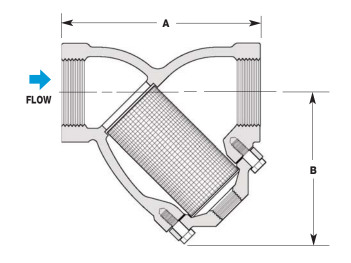
The strainer should be installed in the flow direction as indicated on the body in either a vertical down or horizontal pipeline. The strainer must be accessible for periodic cleaning.

### **HOW TO ORDER**

Specify connection size and connection configuration (NPT or SW) that will meet application requirements.



MATERIALS									
	CSY Carbon Steel	SSY Stainless Steel							
Body	Steel, A216 GR WCB	SS, A351 GR CF8M							
Plug	Steel, A216 GR WCB	SS, A351 GR CF8M							
Cover	Steel, A216 GR WCB	SS, A351 GR CF8M							
Screen	Stainless	Stainless							
Gasket SS Spiral Wound		SS Spiral Wound							



DIMENSIONS & WEIGHTS — inches										
Size	Connection	Model Code Carbon Steel	Model Code Stainless Steel	Screen <b>Mesh Size</b>	A	В	Blowdown <b>NPT</b>	Weight <b>lb</b> s		
1/2″	NPT SW	CSY-12-N-020 CSY-12-SW-020	SSY-12-N-020 SSY-12-SW-020	20	3	2 <sup>7</sup> / <sub>16</sub>	1/4	1.5		
3/4"	NPT SW	CSY-13-N-020 CSY-13-SW-020	SSY-13-N-020 SSY-13-SW-020	20	33/4	215/16	3/8	2.5		
1"	NPT SW	CSY-14-N-020 CSY-14-SW-020	SSY-14-N-020 SSY-14-SW-020	20	<b>4</b> <sup>5</sup> / <sub>8</sub>	33/4	3/8	5		
11/2"	NPT SW	CSY-16-N-020 CSY-16-SW-020	SSY-16-N-020 SSY-16-SW-020	20	5 <sup>5</sup> / <sub>8</sub>	<b>4</b> <sup>13</sup> / <sub>16</sub>	3/4	9		
2"	NPT SW	CSY-17-N-020 CSY-17-SW-020	SSY-17-N-020 SSY-17-SW-020	20	7	61/8	1	13		

For special mesh screens; Consult factory.

- CS not recommended for prolonged use above 800°F.
- SS not recommended for prolonged use above 1000°F.