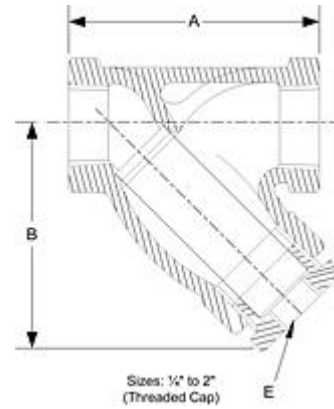


O.C. Keckley Company  
 3400 Cleveland Street PO Box 67  
 Skokie, IL 60076  
 Toll Free Telephone: (800) 532-5539  
 Telephone: (847) 674-8422  
 Fax: (847) 674-2106  
 E-Mail: sales@keckley.com  
 Web site: www.keckley.com

**Item # B-250-1/2, Style B 250# threaded Cast Iron Y Strainers**

**Style B 250# threaded Cast Iron Y Strainers**

The KECKLEY Style B Strainers with shell coring have a sound, fine finish casting. Style B Strainer screens through 2" are guided and retained in both body and bushing, assuring protection and appearance, proper alignment and seal. Sizes 2 1/2", 3" and 4" Style B Strainers are provided with a bolted cover.



**SPECIFICATIONS**

|  |                     |
|--|---------------------|
| Product Style                                | Style B             |
| Size   | 1/2 Inch            |
| End Connection                               | Threaded            |
| Type   | Y                   |
| Material- Body                               | ASTM A126, Class B  |
| Material- Cover/Cap                          | ASTM A126, Class B  |
| Standard Screen                              | 20 Mesh, 304 SS     |
| Stainless Steel Perforation- Liquids         | 20 Mesh Inch        |
| Stainless Steel Perforation- Steam           | 20 Mesh             |
| Material- Standard Screen                    | 304 Stainless Steel |
| Working Temp., Non Shock- Water, Oil & Gas   | 150 °F              |
| Working Pressures-Non Shock Water, Oil & Gas | 400 psi             |

|                                    |  |
|------------------------------------|--|
| Working Temp., Non Shock- Steam    | 406 °F   |
| Working Pressure, Non Shock- Steam | 250 psi  |
| A                                  | 3 Inch   |
| B                                  | 2 5/8 Inch   |
| E                                  | 3/8 Inch   |
| Capacity                           | 250 lbs.   |
| Shipping Weight (Approx.)          | 1 1/2 lbs  |
| Note                               | Other size perforations in stainless steel model brass, or wire mesh are available to meet specific media requirement. If media not indicated, screens for steam will be supplied. |

---