Y Strainer
STY Series
Contents

Y Strainer - STY Series
Technical Detail
How to order

Page 1
Page 2
Page 3
Y Strainer – STY Series

1/4” TO 30” SIZE AVAILABLE

Y strainer removes particles that may cause damage to the system, it means to protect system components such as flow meters, pumps, and spray nozzles. The particulate matter is captured in the strainer screen. Our Y Strainer is available in cast or fabricate to design to meet your requirement.

All fabricated strainers are design according to ASME standard

Features

Fabricate Y Strainer
Design accordance to ASME standard
Custom design possible

Specification

- Material: Carbon Steel, SS304, SS316
- Connection Type: BSP, FNPT Thread
  ANSI, JIS and DIN Flange
- Pressure rating:
  10, 16, 25 Bar
- Size:
  2” to 30” size
- Screen:
  SS304 or SS316 material
  From 25-400 mesh, 2 -10 mm perforate
**Order Specification Code**

**Y Strainer Code**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STY-</td>
<td>STY-</td>
</tr>
<tr>
<td>A-</td>
<td>A-</td>
</tr>
<tr>
<td>150#</td>
<td>150#</td>
</tr>
<tr>
<td>25/3</td>
<td>25/3</td>
</tr>
<tr>
<td>020A</td>
<td>020A</td>
</tr>
</tbody>
</table>

**Material**
- A - SS304
- S - SS316
- C - Carbon Steel

**Pressure rating**
- 150#, 300#, 600#
- 900#, 1500#

**Mesh Lining**
- 25, 50, 80, 100, 200, 300, 400, 600, 800 micron

**Perforate Plate**
- 3, 5, 8, 10 mm

**Flange Size**
- 010 – 1”
- 020 – 2”
- 030 – 3”
- 040 – 4” and so on

---

(1) Contact us at sales-inquiry@universal-filtration.com if you are unsure of specification codes. We will assist and recommend a desired solution based on your requirements.
How To Order From Us

Send us an inquiry, we will respond with a quote

Purchase order & agreement, and production

Completion, delivery, and sea freight

Whether it’s for filter housing, filter bags, cartridges, or customisable solutions, we’ll respond with a quotation for your needs. We ensure the highest quality finishes and consistency in our products. Email us your requirements and we’ll get in touch.

Once a purchase order is made and our payments terms are agreed to, we’ll begin production of your order. Depending on the order, our lead time would vary between one week to four weeks. We’ll keep you updated on the progress and status.

Once completed, we’ll arrange a sea freight shipment to your specified location. We deliver internationally. Delivery by courier is also available. Clients can choose to arrange for self collection direct from our factories through a forwarder, if they would like to handle their own shipment.

For Inquiry contact us at Sales-Inquiry@universal-filtration.com