1. Features

The K series fabricated, in-line, basket strainers effectively remove dirt, pipe scale, and other contaminants from process liquids such as water, chemical and petroleum products. Standard housing material is either 316 stainless steel or carbon steel. Housings come equipped with a standard 1/8" perforated stainless steel basket.

These strainer housings have many customizable features such as material of construction, closure style, pressure rating, connection style and size, and support legs. Custom perforation sizes or mesh lined baskets are also available.

### Standard Features

- Available in carbon steel or 316 stainless steel
- 150 psi working pressure rating (Higher pressure ratings available)
- Low pressure drop
- Flange top closure
- High temperature flat seal
- Drain and vent ports
- 316 stainless steel strainer basket included

### Optional Features

- Mesh lined strainer baskets
- 300 psi and higher pressure ratings
- ASME code
- Quick opening swing bolt closure
- Buna lid seal
- Support legs
- Davit arm
- Optional alloys and connection types also available
- Oversized baskets available for extended run times
- Backwashable option available
2. Standard Construction

The K series fabricated in-line asket strainer housings can be built to your custom specifications. The standard housing design provides a large sump area at the bottom of the basket for particulate accumulation. This design utilizes the filter more efficiently. The 316 stainless steel strainer basket rests on a steel support ring. Optional mesh lining for strainer baskets and various materials for o-rings are available. A vent located in the housing lid and a drain port on the bottom of the housing allow fast evacuation and rapid filling.

The standard vent size is 1/4 inch. Housings that are permanently piped can be opened with simple tools without disturbing the piping. The optional swing bolts or through bolts allow easy opening and closing of the swing-lid, so there is no need to remove any hardware. As a standard finish, all vessels are blast cleaned and the outside painted with machinery enamel. Optional alloys and connection types are also available. Our in-house design team can customize housing configurations to meet your specifications.

3. Dimensional Information

<table>
<thead>
<tr>
<th>Drawing Reference</th>
<th>2 Inches</th>
<th>3 Inches</th>
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<th>12 Inches</th>
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Dimensions shown in inches unless otherwise noted. Specifications are for reference only and subject to change without notice. Larger sizes and custom configurations available upon request. Note: *1 = 1/4 inch FNPT vent.

![Basket Strainer Diagram](chart.png)

FABRICATED BASKET STRAINER PRESSURE DROP - LIQUIDS
(SIZES 2" to 24")

4. Typical Housing Model Number

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<td>Inlet/Outlet Style</td>
<td>Body Material</td>
<td>Closure Style</td>
<td>ASME Code</td>
<td>Pressure Rating</td>
<td>Closure Seal Material</td>
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