

R Rosedale Filter Housings

Rosedale Filter Housings come in many sizes and styles, and can serve as bag filters, cartridge filters or basket strainers. Lids are easily removed without special tools, and the element is easily cleaned or replaced.

Features

- Housings NSF 61 listed on most models
- Single, multi-basket, cartridge, duplex and multiplex units available
- All units are available in U.S. standard and metric connections
- Low pressure drops
- Permanently piped housings
- Sure-sealing covers, opened without special tools
- Carbon steel, stainless steel (304 or 316), or all-plastic (polypropylene or PVDF) construction
- Large-area, heavy-duty baskets
- Easy to clean!
- Adjustable-height legs (single units) or low profile (multi units)
- Differential pressure indicators (optional)
- ASME code stamp available
- Liquid displacers that minimize product loss during basket or bag removal (optional)
- Dual stage straining/filtering (optional)



MULTI-BAG MODELS offer a wide range of flow capacities and contaminant-holding capabilities. They contain 2 to 23 bags and can handle flows to 4500 gpm. Multi-cartridge housings contain 2-205 cartridges.



Model QII 18

Strainer Basket or Filter Bag





Duplex Model 18
Bag System



Model 12
Cartridge Housing



Low Pressure
Model 4

High Pressure
Model 4

DUPLEX MODELS are two housings that are piped together for alternate use providing continuous operation, reducing operating costs. Flow is switched between the filter housings, allowing one side to be serviced while the other is in use. One lever actuates all valves simultaneously. All Duplex Models are also available in a trouble-free automatic service system.

CONSTRUCTION MATERIALS

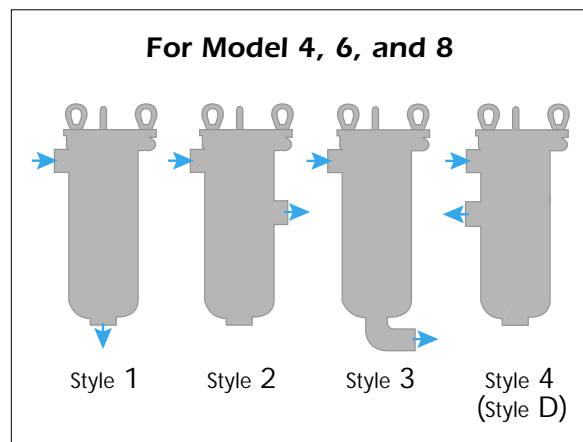
All housings specified can be ordered in carbon steel, 304 or 316 stainless steel. Special alloy materials or teflon lined housings are optional. Various seal materials, including Buna, Ethylene Propylene, Viton®, and Teflon are available for most filter housings.

All baskets and cartridge internals are made of stainless steel. 304 stainless will be supplied with carbon and 304 housings, 316 stainless with 316 housings.

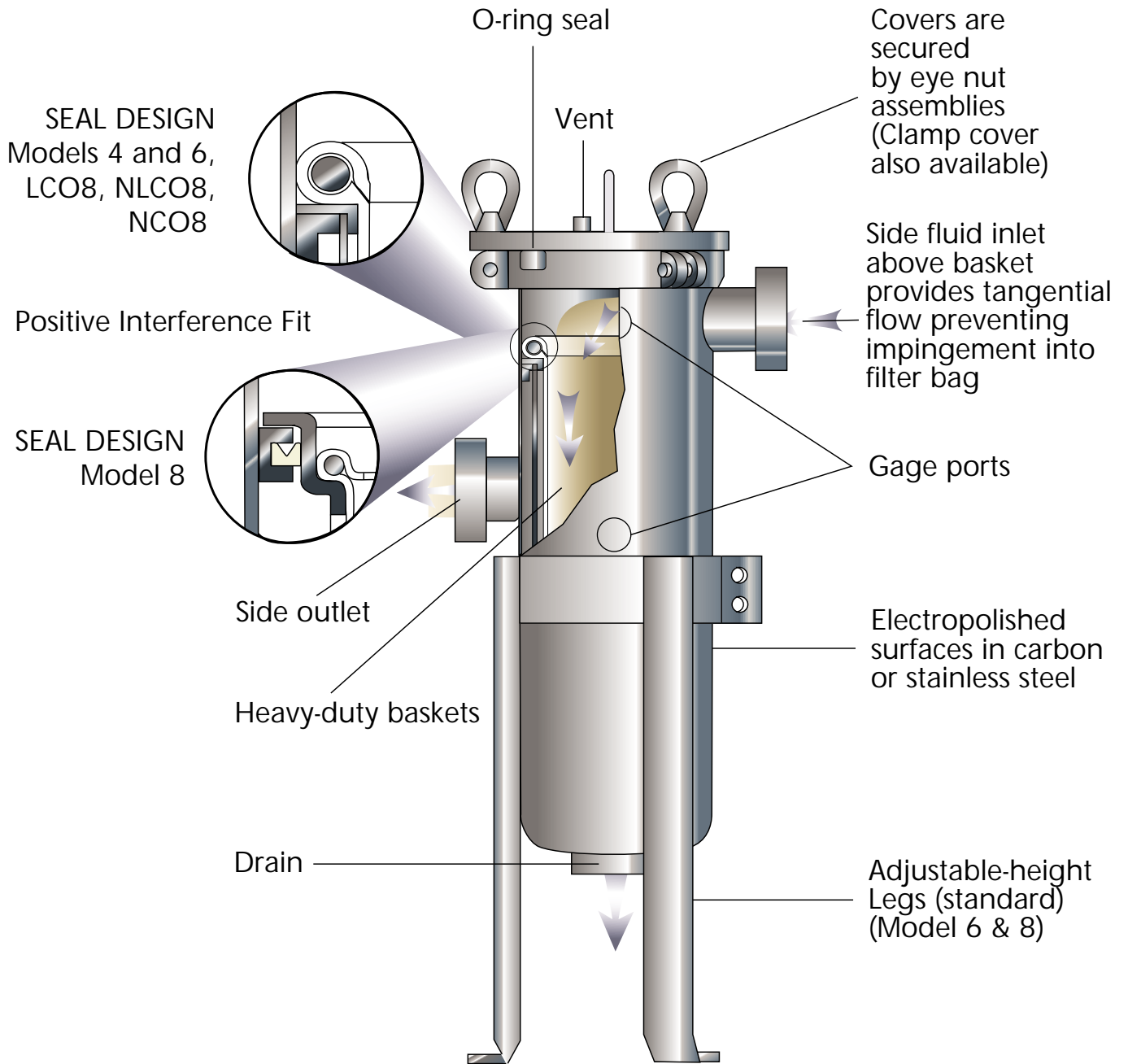
NOTE: For the anatomy of Single-bag filter see page 3.
For the anatomy of Multi-bag filter see page 35.

COVERS for high capacity basket strainers, cartridge filters and bag filters are secured by eyenut assemblies. Some models can be ordered with a quick-opening clamp cover.

CONVENIENT PIPING ARRANGEMENTS are available to fit most piping situations. Below are standard options for Models 4, 6, and 8. Flange or NPT connections are standard on all housings, and are also available in metric.



R Single-Bag Filter Features



Typical Filter