

> All-Metal Steam Filters for Biotechnology Applications



In most Bioprocess applications, vessels, piping and filter housings are sterilized by steam-in-place (SIP) operations. Many applications also call for steam jacketing of vessels, filter housings and process lines to maintain process temperature.

The steam required to sterilize or operate these systems often contain a considerable amount of particulate in the form of rust or other pipe-scale. If contaminated by these impurities, it diminishes the life of the valves, filters, steam jackets and other ancillary equipment.

Mott High Purity Steam Filters prevent SIP systems from being contaminated and help increase the life of adjoining equipment.

Mott High Purity Steam Filters incorporate sintered porous stainless steel filter media that ensures the effective retention of particles. The 316L SS filter elements provide excellent chemical resistance and mechanical stability due to their special design. Using Mott High Purity Steam Filters can considerably reduce the post-filtration costs of your system.

Cartridge Features

- Porous sintered stainless steel construction
- High flow rate with low differential pressure
- High mechanical stability
- High temperature range
- Available in media grades 10, 20, and 40 µm
- Welded end caps either flat end or centering cone
- 226 with locking flanges or 222 adapters with double "O" ring

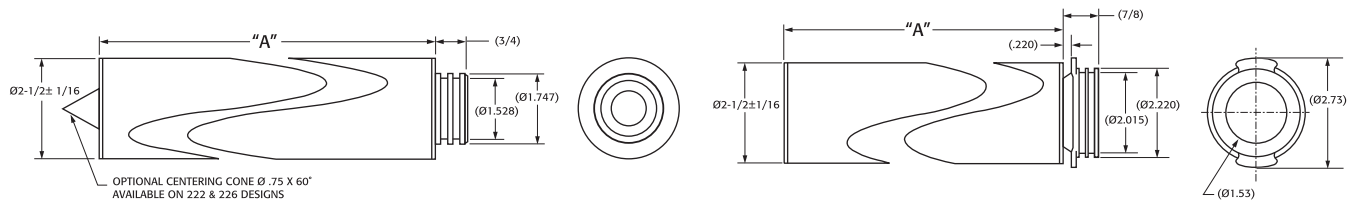
Filter Cartridge Specifications

Nominal Dimensions	10 inch Cartridge	20 inch Cartridge	30 inch Cartridge	40 inch Cartridge
Overall Length	10.75 Inch/273 mm	20.75 Inch/527 mm	30.75 Inch/781 mm	40.75 Inch/1035 mm
Outside Diameter	2.5 Inch/63.5 mm	2.5 Inch/63.5 mm	2.5 Inch/63.5 mm	2.5 Inch/63.5 mm
Filtration Area	0.54 Ft²/0.05 m²	1.09 Ft²/0.10 m²	1.63 Ft²/0.15 m²	2.18 Ft²/0.20 m²
Filter Media	316L SS	316L SS	316L SS	316L SS
End-caps, Adapter	316L SS	316L SS	316L SS	316L SS
Maximum Forward Differential Pressure in Air, Oxygen or Nitrogen	250 psid (17.23 Bar)	250 psid (17.23 Bar)	250 psid (17.23 Bar)	250 psid (17.23 Bar)
Maximum Reverse Differential Pressure in Air, Oxygen or Nitrogen	250 psid (17.23 Bar)	250 psid (17.23 Bar)	250 psid (17.23 Bar)	250 psid (17.23 Bar)
Maximum Operating Temperatures	450°C (842°F) @ 125 PSIG	450°C (842°F) @ 125 PSIG	450°C (842°F) @ 125 PSIG	450°C (842°F) @ 125 PSIG
Cartridge Connections Double O-Ring	226 with Locking Flange or 222	226 with Locking Flange or 222	226 with Locking Flange or 222	226 with Locking Flange or 222
End caps	Flat end cap or centering cone end cap	Flat end cap or centering cone end cap	Flat end cap or centering cone end cap	Flat end cap or centering cone end cap

> high purity products

222 Double O-Ring Cartridge

226 Double O-Ring Cartridge with Locking Flanges



Bio-Pharm Steam Filter Cartridges Part Number

Code	Product Family																																																
6840	Steam Filter Element																																																
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Example: 6840 226F- 10- 0.2- A00- A A

Order O-Ring Separately

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