

Model 6190 Series

0.01 Micron Membrane Gas Filter



Description

Matheson has provided an efficient solution to control particulates by introducing this Teflon media filter to achieve gas stream filtration efficiency to the 0.01 micron level with a high performance membrane gas filter. This filter may be installed in non-corrosive gas streams that are supplied by either cylinder sources, bulk sources or an on-site generating plant. Installing the membrane filter near the reaction chamber itself affords the best protection in eliminating particulates that can be released into the gas stream.

Design Features/Components

- Porous Teflon filter medium.
- Excellent compatibility with non-corrosive semiconductor gases
- All welded 316L stainless steel construction...for purity
- Standard units available with face seal or compression connections
- PTFE Teflon membrane; 0.2 micrometer pore size
- Rated at 100% efficiency to 0.01 micron
- Large surface area for longer life and uniform flow characteristics
- Special end fittings available (minimum quantities may apply)

Specifications

Filtration Rating: 100% efficiency at 0.01 micron level
Medium: PTFE Teflon medium supported by and sealed into polypropylene end caps

Effective Filter Area: 0.5 ft²
Pressure Rating: 1000 psig max.
Temperature Rating: 100°F max.

Internal Seal: Teflon encapsulated silicone O-ring Quality Control: 100% test of Teflon filter element prior

to assembly in housing
All units are leak tested at 500 psig,

Packaging: All units are leak tested at 500 psig, capped and packaged in poly bag

Maximum Flow: 250 SLPM at 15 psig inlet, atmosphere outlet

Shipping Weight: 2 lbs

Ordering Information		
Model No.	Inlet/Outlet Connections	Dimensions (L x D)
6190-T4FF	1/4" Compression	5.56" x 2.20"
6190-V4MM	1/4" Male Face Seal	5.62" x 2.20"