FLUID HANDLING:

Full Flow Filter Elements

These elements provide high-efficiency filtration with low pressure drop. With a high holding capacity, they are ideal for large applications and highly contaminated lubricants.



KEY BENEFITS:

- Synthetic media with smooth, rounded fibers for low resistance to fluid flow
- Excellent chemical compatibility





The Overview

The Full Flow Filter:

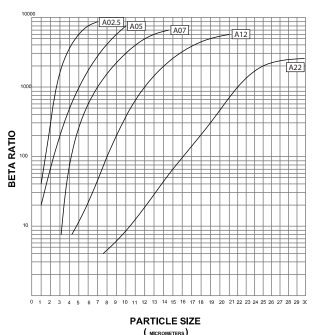
The Standard Features

- High dirt holding capacity
- Performance to $\beta_{x(c)} \ge 1000$ (per ISO 16889)
- Media Type: microfiber glass epoxy coated wire support
- Maximum differential pressure: 150psi
- Maximum flow rate: 150gpm
- Maximum viscosity: ISO VG 1000
- Endcap & center tube: corrosion protected steel
- Flow direction: outside in
- Gasket material: nitrile
- Collapse pressure rating: 125psid
- Temperature range: -45°F to 225°F
- Replacement pressure: 25psid

Filter Media Types

| Media | Fluid Compatibilties |
|--|---|
| Microfiber Glass (Particulate & Water Removal) | Synthetic fluids, water glycols, water/oil emulsions, petroleum-based fluids, high water content fluids |

Media Efficiency ISO 16889



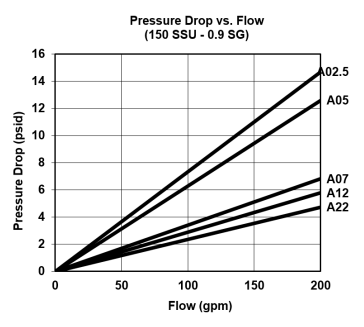
The Details for Particulate Removal Filters

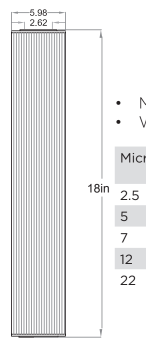
| | | μm Rating for Beta Value - ISO 16889 | | | | |
|--------|------------------|--------------------------------------|---|--|---|--------------------------|
| | Micron Rating | Part # | ß _{x(c)} ≥ 75 98.7% Efficiency | ß _{x(c)} ≥200 99.5% Efficiency | ß _{x(c)} ≥1000 99.9% Efficiency | Dirt Holding lbs. (g) |
| 6x18" | 2.5 µm | DC-C12000S18AB | <2 | <2 | 2.5 | 0.611 (277) |
| | 5 µm | DC-C12000S18BB | 3.1 | 3.8 | 5 | 0.734 (333) |
| | $7\mu m$ | DC-C12000S18CB | 5 | 5.7 | 7 | 1.036 (470) |
| | 12 µm | DC-C12000S18EB | 8.3 | 9.7 | 12 | 1.221 (554) |
| | 22 µm | DC-C12000S18FB | 15.8 | 18.2 | 22 | 1.283 (582) |
| 6x36" | 2.5 µm | DC-C12000S36AB | <2 | <2 | 2.5 | 1.232 (559) |
| | 5 µm | DC-C12000S36BB | 3.1 | 3.8 | 5 | 1.484 (673) |
| | 7µm | DC-C12000S36CB | 5 | 5.7 | 7 | 2.090 (948) |
| | 12 µm | DC-C12000S36EB | 8.3 | 9.7 | 12 | 2.465 (1118) |
| Eiltor | 22 µm | DC-C12000S36FB | 15.8 | 18.2 | 22 | 2.590 (1175) |

NOTE: Other micron sizes available upon request.

The Specs

6x18 Size Elements



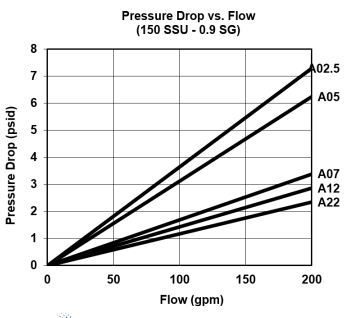


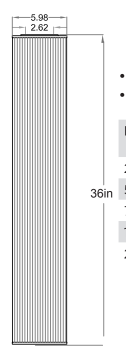
Media Area: 4017in²

• Weight: 6lbs

| Micron | Apparent Dirt Holding Capacity |
|--------|-----------------------------------|
| 2.5 | 277g/0.611lbs |
| 5 | 333g/0.734lbs |
| 7 | 470g/1.036lbs |
| 12 | 554g/1.221lbs |
| 22 | 582g/1.283lbs |

6x36 Size Elements





Media Area: 8103in² Weight: 12.5lbs

| | Micron | Apparent Dirt Holding Capacity |
|--|--------|-----------------------------------|
| | 2.5 | 559g/1.232lbs |
| | 5 | 673g/1.484lbs |
| | 7 | 948g/2.090lbs |
| | 12 | 1118g/2.465lbs |
| | 22 | 1175g/2.590lbs |





FLUID HANDLING:

The Entire Des-Case Line

We offer a full range of fluid handling and filtration products in Portable Filtration, Dedicated Filtration, Water Removal, Lubricant Storage & Filtration, Filter Elements, and Adapter Kits to suit your needs.

Customize your system today at www.descase.com.

Your Distributor:



www.filterproducts.com 5220 Klockner Dr. info@filterproducts.com Richmond, VA 23231 Phone: 804.231.4646

Fax: 804.233.3912