

## 10 Series Medium Flow Spin-On Filters



Pressure: 250 PSI Max.

Flows: 25 GPM (Return); 9 GPM (Suction)

- Multiple Micron Ratings Available
- Elements Available in Cellulose, Micro Glass, Water Absorbing and 100 Micron Stainless Steel Mesh

[Request 10 Series Catalog](#)

## 22 Series In-Line Filters



Housings: 316 Stainless Steel

Pressure: 3,000 and 6,000 PSI

Flows: Up To 2.5 GPM or 75 SCFM

- Multiple Micron Ratings Available
- Porting Options are 1/8", 1/4" and 3/8"
- Replaceable Filter Disc

[Request 22 Series Catalog](#)

## 33 Series In-Line Filters



- 30,000 PSI Rated Operating Pressure
- Flows up to 2.5 GPM & 155 SCFM
- 17-4 PH Stainless Steel Construction
- A Wide Range of Micron Ratings Available
- 1/4", 3/8" & 9/16" HP Ports

[Request 33 Series Catalog](#)

## 11 Series High Flow Spin-On Filters



Pressure: 200 PSI Max.

Flows: 70 GPM (Return); 25 GPM (Suction)

- Multiple Micron Ratings Available
- Elements Available in Cellulose, Micro Glass, Water Absorbing and 100 Micron Stainless Steel Mesh

[Request 11 Series Catalog](#)

## 23 Series In-Line Filters



Housings: 316 Stainless Steel

Pressure: 3,000 and 6,000 PSI

Flows: Up To 5 GPM or 150 SCFM

- Multiple Micron Ratings Available
- Porting Options are 1/2" and 3/4"
- Replaceable Filter Disc

[Request 23 Series Catalog](#)



# CATALOG OVERVIEW

## 21 Series Mini In-Line Filters



Housings: 304 Stainless Steel

Pressure: 3,000 and 6,000 PSI

Flows: Up To 5 GPM or 150 SCFM

- Multiple Micron Ratings Available
- Various Porting Options Available
- Custom Materials Available
- Ideal for Applications with Limited Space

[Request 21 Series Catalog](#)

## 31 Series In-Line Filters 6,000 PSI



Housings: 303, 316 and 17-4 Stainless Steel

Pressure: 3,000 and 6,000 PSI

Flows: Up To 40 GPM or 1,750 SCFM

- Multiple Micron Ratings Available
- Various Porting Options Available
- Custom Materials Available

[Request 31 Series Catalog](#)

## 51 Series Tee-Type Filters 6,000 PSI



Housings: Aluminum, 303 and 316 Stainless Steel

Pressure: 5,000 and 6,000 PSI

Flows: Up To 50 GPM or 4,000 SCFM

- Multiple Micron Ratings Available
- Various Porting Options Available
- Options: Visual, Bypass Valves and Bowl Drain

[Request 51 Series Catalog](#)



[info@chasefiltercompany.com](mailto:info@chasefiltercompany.com) • 757-327-0036

Please visit: [www.chasefiltercompany.com](http://www.chasefiltercompany.com) to download 3D Models & Step Drawings

## 20 Series In-Line Filters High Pressure O<sub>2</sub>



- Pressure: Up To 6,000 PSI  
Flow Rate: 50 SCFM; Cv .1-.3  
» Various Porting Options Available  
» Standard 10 Micron Absolute  
» Sintered Bronze Disc  
» **Meets Modified ASTM G175 Phase 2 Promoted Ignition Test**

[Request 20 Series Catalog](#)

## 25 Series In-Line Filters High Pressure O<sub>2</sub>



- Pressure: Up To 6,000 PSI  
Flow Rate: 120 SCFM; Cv .7  
» Various Porting Options Available  
» Standard 10 Micron Absolute  
» Patented Fluted Element Increases Dirt Holding Capacity and Reduces Pressure Drop  
» **Meets Modified ASTM G175 Phase 2 Promoted Ignition Test**

[Request 25 Series Catalog](#)

## 30 Series In-Line Filters High Pressure O<sub>2</sub>



- Pressure: Up To 6,000 PSI  
Flow Rate: 150 SCFM; Cv 1  
» Various Porting Options Available  
» Standard 10 Micron Absolute  
» Patented Fluted Element Increases Dirt Holding Capacity and Reduces Pressure Drop  
» **Meets Modified ASTM G175 Phase 2 Promoted Ignition Test**

[Request 30 Series Catalog](#)

## 50 Series Tee-Type Filters High Pressure O<sub>2</sub>



- Pressure: Up To 6,000 PSI  
Flow Rate: 500 SCFM; Cv 3  
» Various Porting Options Available  
» Standard 10 Micron Absolute  
» Reliable Side Seal Design  
» **Meets Modified ASTM G175 Phase 2 Promoted Ignition Test**

[Request 50 Series Catalog](#)

## 41 Series Mini Tee-Type Filters



- Housings: 316 and 17-4 Stainless Steel  
Pressure: Up To 10,000 PSI  
Flows: Up To 1.5 GPM and 150 SCFM  
» Multiple Micron Ratings Available  
» 1/4" FNPT Port  
» Ideal for Applications with Limited Space

[Request 41 Series Catalog](#)

## 43 Series Tee-Type Filters



- » **20,000 PSI Rated Operating Pressure**  
» Flows up to 7.5 GPM & 210 SCFM  
» 17-4 PH Stainless Steel Construction  
» A Wide Range of Micron Ratings Available  
» 1/4", 3/8" & 9/16" MP Ports  
» SAE & NPT 10K / MP 20K

[Request 43 Series Catalog](#)

## 52 Series Tee-Type Filters 20,000 PSI



- Housings: 303, 316 and 17-4 Stainless Steel  
Pressure: 10,000 and 20,000 PSI  
Flows: Up To 24 GPM or 1,200 SCFM  
» Multiple Micron Ratings Available  
» Various Porting Options Available  
» Options: Visual, Bypass Valves and Bowl Drain

[Request 52 Series Catalog](#)

## 56 Series Tee-Type Filters 60,000 PSI



- Housing: 17-4 Stainless Steel  
Pressure: 60,000 PSI with 120,000 PSI Burst  
Flows: Consult Factory  
» Multiple Micron Ratings Available  
» Porting Options are 1/4" and 3/8" HP Ports  
» Liquid Applications Only  
» No elastomers, can withstand very high temperatures

[Request 56 Series Catalog](#)