

Air Intake – Blower – Vacuum – Demister Filters and Housings

- Replacement elements for all major brands (See back for some brands we cross)
- Paper, Poly-Felt, Synthetic media options – Radial Fin, Molded, Metal and Sewn end
- Customer manufacturing to your specifications for OEM or high volume applications
- Standard housings in stock and custom housings built to your SCFM and piping needs

Hydraulic – Lubrication Filters and Housings

- High flow lube and fuel filters – Kaydon, Hilco, Velcon, Peco replacement filters
- Filter Housings for lube and hydraulic applications in low, medium and high pressure
- High performance glass media with Beta 1000 efficiencies for critical applications

Process Filters - Chemical and Water

- Huge variety of designs and types – String Wound, Melt Blown, Pleated High Efficiency
- Can meet virtually all chemical compatibility challenges – media, end caps, seals
- Efficiency ranges from 0.1 – 200 micron

Dust Bags - Cages and Dust Collector Cartridges

- Custom manufacturing to customers specifications for cages and bags
- Quick turn around on standard replacement bags
- Huge variety of materials, treatments, scrims - Wide range of Dust Collector media

Steel Filters and Strainers

- Sump strainer, Suction Filters, Y-Strainers standard and custom
- Cleanable and reusable – sonic cleaning program available
- Replacements in stock for Parker, Rosedale, Vickers, Marvel

Spin-On Filters

- Replacements for mobile, lube and hydraulic brands
- Breather filters

Compressed Air Filters

- Full line of Filter-Lubricator-Regulator housings and elements and accessories
- Replacement filters – Balston, Watts, Norgren, Hankinson, Wilkerson and more
- Sintered Bronze filters

Air/Oil Separator Filters

- Stock on all major compressor brand replacements

Brand Partners - In addition to manufacturing high quality filters we offer the following:

**Como Filter
Schroeder**

**Arrow Pneumatics
Precision Instruments**

**Donaldson
Hilco**

**Fleetguard
Air Sentry**

**ISLIP Flow Controls
3M Cuno**