



All Welded Stainless Steel Filter Elements

### ***Applications***

- Hydraulic Systems
- Chemical Processing
- Water Filtration
- Oil / Gas Processing
- Cryogenics
- Pneumatic Systems

### ***Filter Element Specifications***

- Collapse Pressure Ratings: 300 - 6000 psid
- Temperature Ratings: -300 + 800 degrees F
- Micron Ratings: 2um – 1000um (nominal)

**SWIFT** all stainless steel welded high collapse filter elements are ideally suited for hostile environment applications involving extreme temperatures, high pressures and corrosive fluids. Our precision woven 304/316 stainless steel wire mesh pleat packs provide positive particle retention and totally eliminate media migration as a source of downstream contamination. Precisely controlled pore size of the woven wire mesh insures absolute particle removal efficiency in every micron size.

**SWIFT** elements are easily restored back into service by back flushing, ultrasonic or other nonabrasive cleaning techniques. When used in filtration applications involving hazardous fluids, the cleanability of our elements can significantly reduce disposal costs.



[www.swiftfilters.com](http://www.swiftfilters.com)



CNC Digital Pleating



Ohio Manufacturing Facility



Swift Filters Corporation makes quality replacement filter and strainer elements that meet or exceed OEM filter specifications and performance standards in fit, form and function. We manufacture interchanges for over 200 major filter manufacturers.

At Swift we excel in designing and manufacturing standard and custom filter elements for the most demanding of applications in the aerospace, military, high performance racing and heavy duty industrial markets. We have over 30 years of experience making a wide variety of filter elements in cellulose, stainless steel, and synthetic materials in various micron ratings from 0.2 microns nominal to 863 microns nominal.

We continually strive to improve our manufacturing processes and equipment to produce the highest quality filter and strainer elements available in welded, or epoxy bonded construction. We have the skilled workforce and the production capacity to meet our customer's most demanding requirements. Our elements are produced with the highest quality filter media available today. All of our filter media meets or exceeds the latest ISO, ANSI and NFPA standards which insure that every element is functionally and dimensionally interchangeable with OEM filter manufactures.



Micro-TIG Welding



Epoxy Bonding



7805 First Place • Oakwood Village, OH 44146  
440.735.0995 Fax 440.735.0996



1.877.88SWIFT

We are proud that we manufacture our products in Ohio and that we have been recognized for the second year in a row as one of the Case Weatherhead 100 fastest growing companies in northeast Ohio.