



**2295 Series Hydraulic Filter Cartridge**

These high quality hydraulic filter cartridges are interchangeable with all of the major manufacturers listed in the chart below including Pall, Hydac / Hycon, Donaldson, Internormen, Main, Parker, Filtrec Purolator/Facet & others.

- Element measures 19 by 5.6 inches and fits directly into Hydac filter housings without adaptors.
- 133 pleats provide 17 square feet of total filter area -- equal to or superior to any competitor.
- Collapse pressure = 435 psi.
- Series available in micron ratings of 3µm, 5µm, 10µm or 20µm.
- Standard units available in Microglass, 304 Stainless Steel mesh or paper media.



**Integral Bypass Valve:**

The standard unit is equipped with an integral bypass valve that is completely interchangeable with the configuration offered by Hydac and Pall. The integral bypass valve is built into the closed end cap allowing fluid to flow when the pressure reaches the set level to avoid system shutdown. Elements should be changed to prevent buildup of contaminants in the system. Bypass valve settings are 1-bar, 3-bar and 6-bar.



***Integral Bypass Valve***

**Ultimate Flexibility**

This element is also offered in a double-open-end configuration (DOE), with the same specifications as the Pall Red 1000 re-useable bypass valve which fits into the open end-cap. This system allows the valve to be re-used repeatedly to reduce material waste and lower operating costs. The bypass valve can be quickly changed without the use of tools and is compatible with Hydac filter housings.



***Optional Double Open-End***

***This versatile high-performance 20 micron hydraulic cartridge is guaranteed to effectively replace all of the filter cartridges listed here at a significantly lower cost due to production efficiencies and economies of scale:***

<b><u>Donaldson</u></b> P566998	<b><u>Hydac / Hycon</u></b> 1263052 2059110 2067417	<b><u>Pall</u></b> HC2295FKN18H HC2296FKN18H50 HC2295FKS18H HC2295FKT18H HC2295FKP18H	<b><u>Rexroth</u></b> 101300H6XL0006M 101300LAH6XL0006M
<b><u>Eppensteiner</u></b> 101300H6SL0006P 101300H6XL0006P 101300LAH6SL0006P 101300LAH6XL0006P E30TR1300H6 E30TR1300H6LLA	1300R005BN 1300R005BN3HC 1300R005BN3HCV 1300R005BN4HC 1300R005BN4HCV 1300R005BNHC 1300R005BNHC2 2056353 (6-bar) 1300R005BN3HCB6 (6-bar) 1300R005BN4HCB6 (6-bar)	<b><u>Parker</u></b> 934478 938302Q G03355 G03359	<b><u>Stauff</u></b> RE300E05B RE300G05B
<b><u>Filtrec</u></b> RHR1300E05B RHR1300E05V RHR1300G05B RHR1300G05V RHR1300G05B2 (6-bar) RHR1300G05V2 (6-bar)	<b><u>Main Filter</u></b> MF0063929 MF0063930 MF0063937 MF0063938 MF0504058 (6-bar) MF0577420 (6-bar)	<b><u>Purolator / Facet</u></b> 1300EAR062F1 1300EAR062N1	<b><u>Swift</u></b> SF950RN1906UM SF950RN1906UMV SF950RN1906UM87 (6-bar)
<b><u>Internormen</u></b> 300444 310558 021300R6VG30HCSP 021300R6VG30SP		<b><u>Quality Filtration</u></b> QH1300RA06B QH1300RA06V	<b><u>Wix</u></b> 57767 R39D05EV R71E05GV R39D05GV2 (6-bar)



Millennium-Filters.com  
QUALITY OEM REPLACEMENT FILTERS



## Swift SF950RN1906UM87 (6-bar)

Product Attribute	Specifications
Filter Type:	Hydraulic Filter Cartridge
Media Type:	Microglass [Available in 304SS, Paper Media]
Overall Height:	19.02"
OD:	5.64"
ID Bottom:	3.68"
BPVS Setting:	3.00 bar [1 bar, 3 bar, and 6 bar options]
Collapse Pressure:	435 psi
Filter Area:	17.42 sq. ft.
Operating Temperature:	-13°F to 250°F
Direction of Flow:	Outside > In
Seal Material:	Viton
Beta Ratio:	200/5.5
Micron Rating:	5µm [Available in 3µm, 5µm, 10µm, 20µm]