



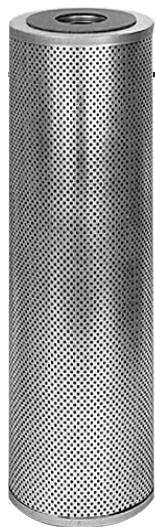
SERFILCO® FILTER CARTRIDGES | INDUSTRIAL

2900 MacArthur Blvd. Northbrook, IL. USA 60062 www.serfilco.com (800) 323 - 5431

BULLETIN
M-206_W
JAN 2011

FOR ALL TYPES OF OIL FILTERING — FUEL, LUBE, HYDRAULIC, CUTTING OILS, QUENCH, TRANSFORMER, DIELECTRIC & COALESCING

TYPE 'PL' PLEATED PAPER



PL718



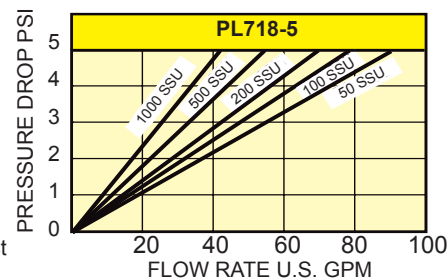
PL310

Has extremely high flow rate. Performs well on filtration of water and oil. Typical applications: For detergent, straight mineral and residual fuel oils. Water, glycol-water synthetics or oil-water emulsions. PL718 has a metal jacket and center core with vellumoid seals. PL310 has exposed pleats and Buna-N seals. Maximum temperature: 250°F.

MODEL 2-1/8" I.D x 6" x 18" lg	MICRON
PL718-1	1
PL718-5	5
PL718-10	10
PL718-20	20
PL718-30	30

6 & up shipped full carton quantity (6/ctn.)

Quantity 1-12 F.O.B. Northbrook, Illinois 18 & up F.O.B. East Coast



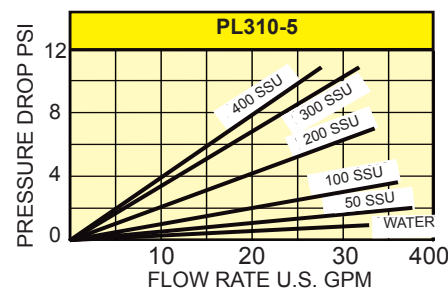
SERFILCO PLEATED PAPER CARTRIDGES

For cartridges of other dimensions or cross reference to other brands, request Bulletin M-205 and Price Sheet M-204.

1-1/8" I.D x 2-5/8" x 10" lg.	MICRON
PL310-1-11B	1
PL310-5-11B	5
PL310-10-11B	10

30 & up shipped full carton quantity (30/ctn.)

Quantity 6-29 F.O.B. Northbrook, Illinois 30 & up F.O.B. East Coast



1-5/8" I.D. x 4" x 36 1/2" lg.	MICRON
PL436-2-4	2

PL436 has exposed pleats, PP core, plastisol end caps.
F.O.B. Northbrook, Illinois

TYPE 'C' PURE COTTON



C718

Has a relatively high flow rate and dirt holding capacity. Retains resiliency and will absorb water. Typical applications: Hydraulic, fuel, quench and diesel engine lube oils; machine tool coolants, solvents, etc. Spun wound all new cotton thread.

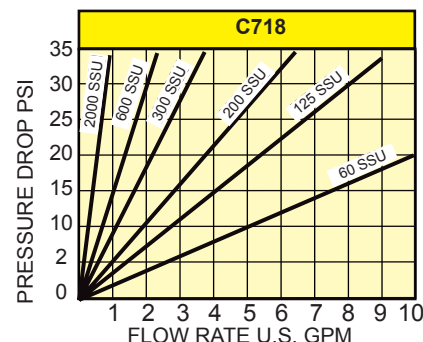
MODEL (MATERIAL)	MICRON
C718 (Cotton/stl. core)	10

2-1/8" I.D. x 6-3/4" O.D. x 18" lg.

4 & up shipped full carton quantity (4/ctn.)

Quantity 1-8 F.O.B. Northbrook, Illinois

12 & up F.O.B. East Coast



SERFILCO "SPUN-WOUND" COTTON THREAD CARTRIDGES



TYPE 'F' FULLER'S EARTH - Highest quality.

Neutralizes oils which become acidic from long use. Metal encased and bag type.



**F718
COTTON BAG**

**F718C
METAL CANISTER**

FOR: FUEL, HYDRAULIC, INSULATING AND LUBRICATING OILS. JET FUELS, QUENCH, ROLLING AND SYNTHETIC HYDRAULIC OILS.

- **Outer retaining bag**
Made from medium permeable duck - strong, yet providing good penetration without sliming over.
- **Inner core fabric**
Stout, heat bonded polyester non-woven material. Good permeability with orifice size designed to minimize migration.
- **Attapulgite LVM clay**
Especially extruded and calcined to improve porosity and adsorptive characteristics.
- **Packaging**
Each cartridge is poly bagged to prevent moisture contamination.
Metal canister F718C - Individually boxed and palletized.
Cotton bags F718 & F718-4 - Packed 4 per heavy double wall carton for maximum shipping protection.

COTTON BAG

F718 (2-1/8" I.D. x 7" x 19-1/4" lg.)

Bag type to replace:

CFD 6825, Fram C727, Keene LEB 718, Velcon CO-719B

F718-4 (2-1/4" I.D. x 6-3/4" x 18-1/4" lg.)

Bag type with permanent center tube to replace:

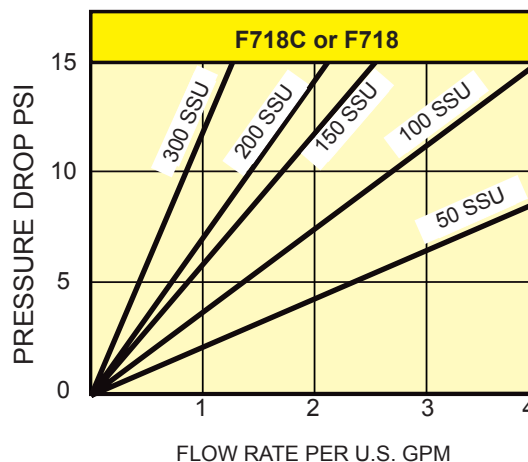
Velcon CO-718B

METAL CANISTER

F718-C (2-1/8" I.D. x 6-3/4" x 18" lg.)

Canister type to replace:

Banner FCC 18701, CFD 4603, Fram C766-1, Hilco FFC-00, H-A 718-FEP, Keene D196, LE 718, Velcon CO-718-CC



TO ORDER, specify Model

MODEL	DESCRIPTION
F718-C	METAL CANISTER
F718	COTTON BAG
F718-4	COTTON BAG

4 & up shipped full carton quantity.
Quantity 1-3 F.O.B. Northbrook, Illinois
4 & up F.O.B. East Coast.