

# Fulflo® WY Multi-Cartridge Filter **Vessels Suitable for a Wide** Range of Industrial Applications

Fulflo® WY Multi-Cartridge Filter Vessels are specifically designed for the filtration of liquids used in inks and paints and are also suitable for other industrial applications. The WY vessel series can be quickly disassembled for fast and easy cleaning and servicing.

WY Filter Vessels accommodate either double-open-end (DOE) or single-open-end (SOE) filter cartridges in 10 in, 20 in and 30 in lengths.

### **Applications**

- Inks
- Paints & Coatings
- Liquid Fuels
- Food & Beverage
- Pharmaceuticals
- Liquid Chemicals
- Petro Chemicals
- Mineral & Vegetable Oils
- Hydraulic Fluids

## Fulflo® WY Filter Vessels

- Iron and Steel
- Stainless Steel

Multi-Cartridge Filter Vessel Series



#### Features and Benefits

- In-line pipe connections for easy installation.
- Vents and drains standard on all models.
- Single center bolt construction allows filter head and shell separation for quick servicing and easy cleaning.
- Standard Buna-N flat gasket with optional Viton\*, fluoropolymer or asbestos substitute gaskets.
- Dual purpose cartridge seats for use with double open end and 2-222 o-ring single open end cartridges.

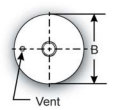
- Flow rates to 90 gpm (341 lpm).
- Vents are 1/4-18 NPT with cock.
- Maximum operating pressure is 150 psi (10.3 bar) at 150°F (66°C).
- WY3 models have one 3/8-18 NPT body drain and one 1/4-NPT inlet drain.
- WYF models have two 1/2-14 NPT body drains and two 1/4-18 NPT inlet/outlet drains.

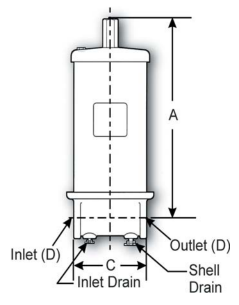
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Bulletin C-3010 Eff. 8/97, Rev. 8/02





#### Design Specifications

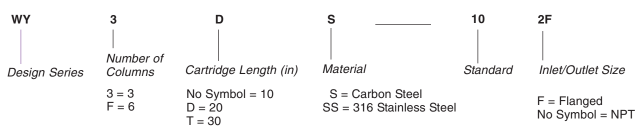
Models		Maximum Flow	No. & Length of	Dimensions (in)				Shipping
Iron & Steel	Stainless Steel	Rate <sup>†</sup> (gpm)	Cartridges (in)	Α	В	С	D (NPT)	Weight (lbs)
WY3S-10-1-1/2	WY3SS-10-1-1/2	15	(3) 10	17.63	7.56	6.63	1.5	46
WY3DS-10-1-1/2	WY3DSS-10-1-1/2	30	(3) 20	27.63	7.56	6.63	1.5	62
WYFS-10-2	WYFSS-10-2	30	(6) 10	18.75	9.38	8	2	68
WYFDS-10-2	WYFDSS-10-2	60	(6) 20	28.75	9.38	8	2	94
WYFTS-10-2	WYFTSS-10-2	90	(6) 30	38.75	9.38	8	2	120

<sup>&</sup>lt;sup>†</sup> Rated liquid capacity based on initial pressure drop of 3 psi (0.2 bar) with a 20µm cotton wound depth cartridge and fluid viscosity equivalent to water. Flow rates for other fluids vary according to nature of fluid, contaminant, degree of clarity desired and operating conditions. Particle removal curves are available to help figure pressure drop and cleaning efficiency for every application.

### Supplemental Data

Raised face flanges can be supplied to mate with flanged piping. Add F suffix.

# **Ordering Information**



### **Process Filtration Division**

\* A trademark of E. I. du Pont de Nemours & Co. C-3010

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