

WX ECONOMIC FILTER CARTRIDGES

ULTRA-FINE GLASS FIBER MEDIA FILTERS FOR HYDRAULIC OIL FILTRATION

Cobetter WX Economic Filter Cartridges use high performance, ultra-fine glass fiber media which results in high filtration efficiency (99.9% efficient at rated pore size, Beta Ratio (β) \geq 1000, meeting ISO Standard 16889) and ensures the cleanliness the oil.

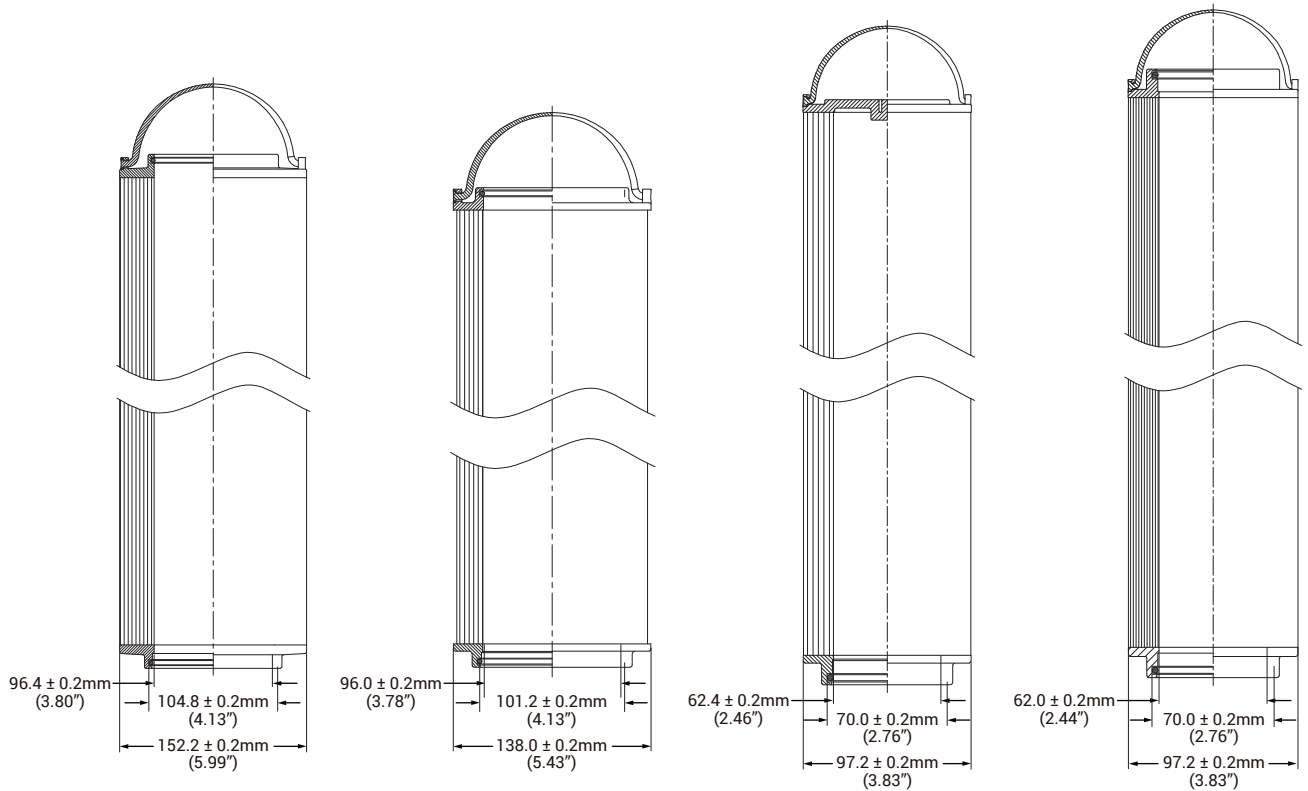
FEATURE	BENEFIT
Ultra-Fine Glass Filter Media	Graded pore size with coarse (upstream) to fine (downstream) distribution provides high contaminant holding capacity and extends the filter's service life
	3-D structure improves flow rate and reduces pressure loss
Coreless Filter Design	Coreless filter design reduces filter cost

SPECIFICATIONS

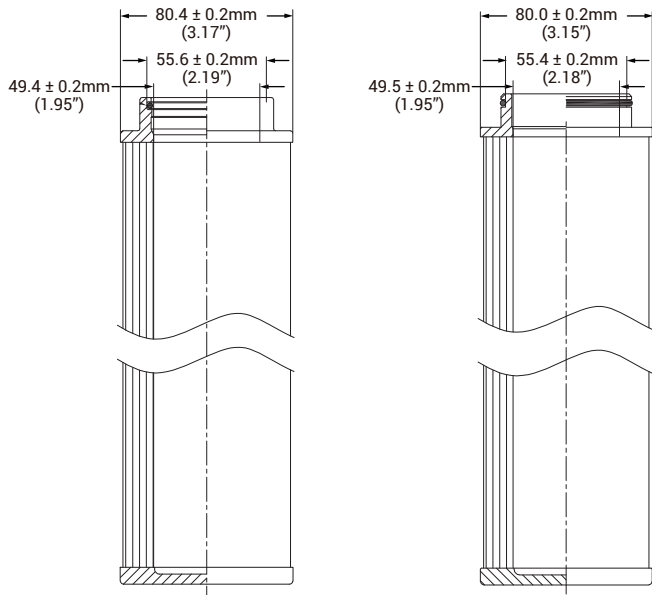
Filter Media	Ultra-Fine Glass Fiber Available in single-layer or double-layer.
End Cap	Polyoxymethylene (POM)
Cage	Polyester
Max. Operating Temperature	MBR Seal Material: -43°C to 107°C FKM Seal Material: -29°C to 120°C High Water-Content Fluid (HWCF)/Water-Glycol: 60°C
Max. Differential Pressure	1.0 MPa (10 bar, 145 psi) at 25°C



DIMENSIONS - WX ECONOMICAL FILTERS

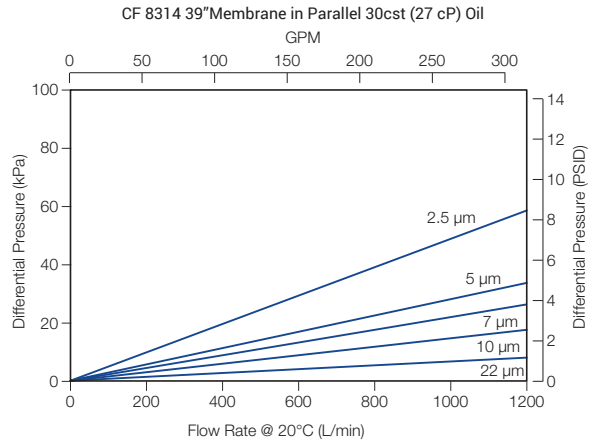
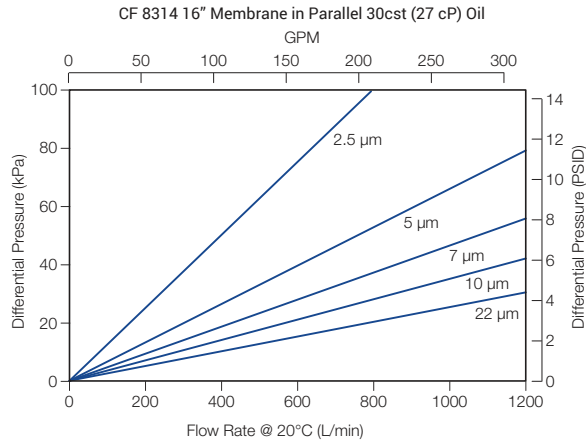


Model	CF8314	CF8304	CF8904	CF9404
Inner Diameter	96.2 mm	96.0 mm	62.4 mm	49.4 mm
Outer Diameter	152.2 mm	138.0 mm	97.6 mm	97.2 mm
Length	13" / 16" / 20" / 26" / 39"	9" / 13" / 16" / 20" / 25" / 39"	8" / 13" / 16" / 20" / 26" / 39"	8" / 13" / 26" / 39"



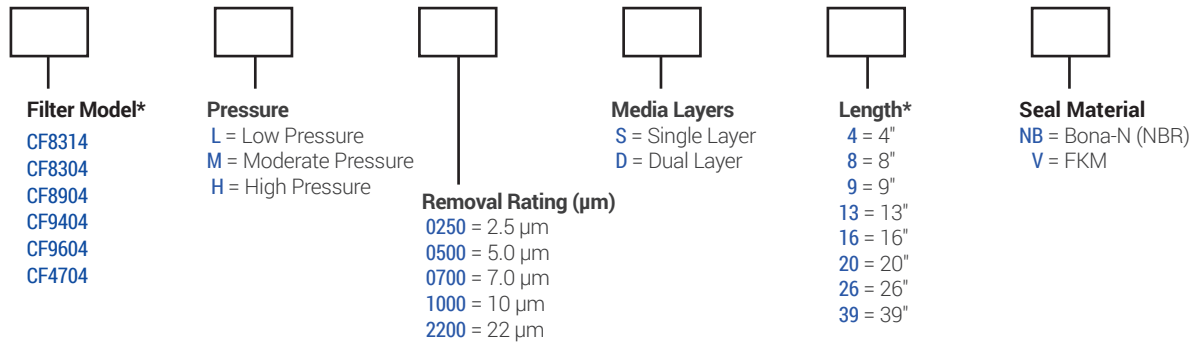
Model	CF9604	CF4704
Inner Diameter	49.4 mm	49.5 mm
Outer Diameter	80.4 mm	80.0 mm
Length	4" / 8" / 13" / 16"	8" / 13" / 16"

WX FLOW INFORMATION



WX ORDERING INFORMATION

EXAMPLE: **CF8314M0250S13V** = Model CF8314, moderate pressure, 2.5 µm single-layer, 13", FKM seals



*Refer to model table on previous page for applicable sizes.



BANNER INDUSTRIES IS THE EXCLUSIVE DISTRIBUTOR FOR COBETTER PRODUCTS IN THE USA
 Visit www.bannerindustries.com and select the Contact Us link to find the location nearest you. The Banner Industries of N.E., Inc. Terms and Conditions of Sale apply and are fully and expressly incorporated herein by reference and constitute a part of any contract for the purchase of the products described herein.

www.bannerindustries.com | Technical Sales: filtration@bannerindustries.com

CBBPP1125 Rev. 05282020
 Copyright © 2020 Banner Industries, Inc. All rights reserved.