

GLASS FIBER/ PHENOLIC RESIN FILTER

Our Glass Fiber/ Phenolic Resin bonded filter cartridge has excellent contaminant holding capacity and long service life. The ability to control the glass fiber also gives us excellent efficiencies and flow rates. It is offered in a broad range of micron ratings from 0.5 to 125 microns and lengths ranging from 9.75" to 40". Each element is center core supported. The media itself is grooved for high viscosity applications and increased contaminant holding.



← Grooved for longer life

True Graded Density for life and consistent performance →



Product Specifications

| Cartridge Material | Core Material | Maximum Temperature | Maximum Pressure |
|-----------------------------|--------------------|---------------------|------------------|
| Glass Fiber/ Phenolic Resin | Polypropylene | 160° F / 71° C | 75 psid |
| | Steel | 300° F / 148° C | 100 psid |
| | Stainless Steel | 300° F / 148° C | 100 psid |
| | Glass Filled Nylon | 300° F / 148° C | 100 psid |

Max. recommended ΔP at change: 25-30 psid.

Max. temperature for water is 150° F regardless of core material

Ordering Information

R 10 T 50 C

CARTRIDGE TYPES

R Glass Media/ Phenolic Resin

CARTRIDGE LENGTHS

975= 9¾" 20= 20"
 10= 10" 294= 29¼"
 195= 19½" 30= 30"

CORE MATERIAL

P= Polypropylene
 G= Glass Filled Nylon
 T= Steel
 S= Stainless Steel

OPTIONS

Blank = None
 -1 = Core Veil

COVER MATERIAL

C= Cotton
 P= Polypropylene

MICRON RATINGS

0.5, 1, 3, 5, 10, 25, 50, 75, 125

Above example: Glass Resin Bonded Filter, 10" Length, Steel center core, 50 micron, Cotton cover materials, no options



C.C. Day Company 3240 Winnetka Avenue North Minneapolis MN 55427
www.ccdays.com | infoccday@ccday.com | 763-541-9711