

GRU-V Series Resin-Bonded Cartridges

The unique manufacturing process of GRU-V filter elements produces a rigid fixed-matrix structure with true graded-porosity. This maximizes contaminant-holding capacity while preventing the unloading behavior that is often problematic in competitive products.

The grooved outer surface greatly expands the filter's effective surface area and further increases the contaminant holding capacity. The synthetic fiber/phenolic resin binder offers well-proven performance operating under challenging conditions of high temperatures, high fluid viscosities, and high differential pressures. The GRU-V is ideal for paints, coatings, oils, and many other demanding applications.

Typical Applications

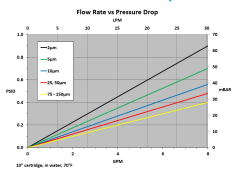
- Coatings
- Lubricating Oils
- Epoxies
- Greases
- AdhesivesSealants
- PaintsInks
- · Hydraulic Fluids

Dimensions (Nominal)

Construction Materials

Polyester & acrylic fibers with phenolic resin encapsulation.

Flow Rate vs Pressure Drop





Operating Conditions

	Standard DOE - 250°F (121°C)			
Maximum Operating Temperature	w/ Polypropylene Spring or Core Extender - 180°F (82°C)			
	High Temperature DOE (HT) - 300°F (148°C)			
Maximum Operation Differential Pressure	90 PSID at 150°F (65°C)			
Maximum Change-out Differential Pressure	35 PSID			

Features

- Micron ratings from 2 to 150
- True graded-porosity structure for high dirt holding
- · Broad chemical compatibility
- · Rigid construction ideal for high viscosity uses
- · High temperature resistance

Ordering Information

GRU-V	Rating (µ)	N	Length	Option	End Cap Style
	2		9.75" (24.76cm)	Blank = Standard	9 = SOE w/Poly Spring
	5		10" (25.4 cm)	HT = High Temp	10 = DOE w/Poly Core Extender
	10		19.5" (49.53 cm)		10X = Stainless Steel Core Extender
	25		20" (50.8 cm)		
	50		29.25" (74.26 cm)		
	75		30" (76.2 cm)		
	100		39" (99.1 cm)		
	125		40" (101.6 cm)		
	150				

DISCLAIMER: Filtration data presented is representative of performance observed in controlled laboratory testing. It is not given as a warranty, specification or statement of fitness for use. Specific performance can vary widely depending on contaminant type, fluid properties, flow rates and environmental conditions. It is recommended that users conduct thorough qualification testing to assure the product functions as required.

