RRB Series Resin Bonded Filter Cartridges

- Acrylic Filter/Phenolic Resin Construction
- 275°F/ 135°C Max Temperature
- 90 PSID @ 150°F
- Replacement for 3M (Cuno) Micro-Klean RB Series

RRB Series Resin Bonded Filter Cartridges offers excellent particulate removal efficiency. Made from acrylic fiber and phenolic resin, these filter cartridges use a proprietary fiber blend that gradually tightens porosity moving from outside to the inner core so that larger particles are captured on the outer layers and finer particles are captured in the inner layers. Grooved our layer maximizes filtration area.

Rigid structure ensures filter integrity under high differential pressures, thus minimizes dirt unloading. Excellent at filtering high viscous fluids up to 15,000 SSU.

APPLICATIONS

- Paints
- Inks
- Adhesives
- Resins
- Emulsions

- Coatings
- Solvents
- Plasticizers
- Waxes
- Process Water
- Clearcoat

Cutting Fluid

- Grease
- Lubrication Oils
- Gear Box Oils
- Ethylene Glycol
- Petroleum Products



Ordering Information

Model	Micron	Length	Adapter	Gasket
RRB	5=5μm	248=9.75"	DOE=Double Open end	N=None
	10=10μm	254=10"	S2F=222/Fin	E=EPDM
	25=25μm	496=19.5"		
	50=50μm	508=20"		
	75=75μm	744=29.25"		
	100=100μm	762=30"		
	125=125μm	992=39"		
	150=150μm	1016=40"		

Chase Filter 307 E Street Hampton VA. 23661 757-327-0036

