

Depth Pleated



SLOPE-PURE

SHD Type

Major Applications

Various high-concentration dispersions

Various high viscosity liquids, paste

Resin dissolving liquid

Adhesive

Features

- The main filter media is micro glass fiber filter media.
- Depth pleated structure with wide filtration grade slope
- High rigid support media

Advantages

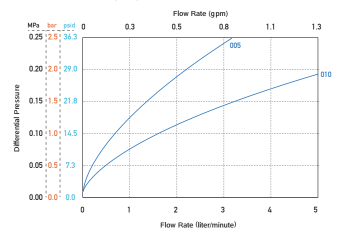
- High filtration efficiency and low differential pressure
- Excellent removal performance of submicron particles and gel materials
- High flow rate filtration is possible for liquids with a wide particle size distribution.
- Excellent differential pressure vs. flow rate for high viscosity liquids

Specificati	ons
-------------	-----

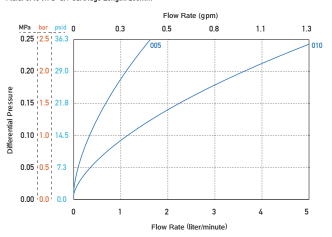
		<u> </u>	
	Grades	005	010
Mic	ron Ratings (μ m)	0.5	1.0
E.F.A.		0.22m²/250mm	
Media		Resin Bonded Glass Fiber, Polypropylene	
Materials	Core/Cage	Polypropylene	
	Support	Polypropylene, Polyethylene	
	End Cap	Polypropylene	
Maximum ΔP		0.49MPa at 20℃ (71psi at 68°F)	
Maximum Operating Temp		60°C (140°F) *for End Cap Code PZ only∕80 °C (176°F)	
Dimen- sions	Length	125/250/500/750 mm	
	0.D.	70.0mm	
	I. D.	25.5 (for PZ) / 25.6 (for 0, 5) / 26.1 (for F) / 29.5 (for 7) mm	

Differential Pressure vs Flow Rate

Fluid: CMC (400mPa·s) / Cartridge Length: 250mm



Fluid: CMC (1Pa·s) / Cartridge Length: 250mm



Particle Removal Efficiency

Grades	Particle Removal Efficiency (%)		
Particle Size (μm)	005	010	
0.5	>98		
1.0		>99.9	

Test Conditions

: Liquid Particle Counter Equipment Filtration : Single Pass Fluid : Refined Water Flow Rate : 10 liter/minute

: ACFTD+LATEX Beads Dust

Ordering Information

Length

125 = 125 mm 250 = 250 mm 500 = 500 mm

750 = 750 mm

Product Type -SHD-



 $005 = 0.5 \,\mu\,\mathrm{m}$

 $010 = 1.0 \,\mu\,\text{m}$

Gasket/O-Ring



P = Foamed Polyethylene

S = Silicone E = EPDM

N = NBR

V = FKMT = FEP Encapsulated FKM

> (for 0. 5. 7) PTFE (for F)

End Cap Code



Z = For P

F = Flat Gaskets 0 = 2-222 O-Ring

5 = 2-222 O-Ring + Fin

7 = 2-226 O-Ring + Fin

Packaging Code



B = 6pcs

C = 10pcs

F = 25pcs

End Cap Code

Code PZ

Code F

Code 0

Code 5

Code 7





















*The contents of the catalog are subject to change without notice.

*The performance data listed in the catalog are Typical values obtained under specific conditions based on our tests.

ROKI GROUP International Pte. Ltd.

Manufacturing is based on our Quality Management Systems that meet ISO9001 standards.



