

BE9600/8-12AV Data Sheet

Dimensional Data:

Length: 8.19 IN
OD (Top): 3.098 IN
OD (Bottom): 3.098 IN
ID (Top): 1.695 IN
ID (Bottom): None
Thread: None



Performance Data:

Micron Rating: 12.00
Maximum Temperature: 225° F
Collapse Rating: 290 PSID
Flow Direction: Out to In
Recommended Change Out: 50 PSID
By-Pass: None

Physical Specifications:

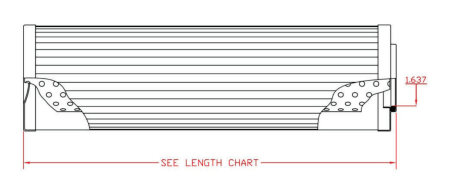
Media: Microglass Gasket Material: Viton Gasket Type: O-Ring Adhesive: Epoxy

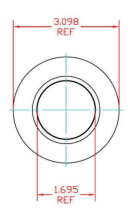
End Caps: Corrosion Resistant CS/AL Center Tube: Corrosion Resistant CS Configuration: SOE

Length Chart

4.650 ± .040

 $8.187 \pm .040$ $10.900 \pm .040$ $12.930 \pm .040$ $16.840 \pm .040$





Materials of Construction			/4
Center Tube	Corrosion Resistant Steel / Aluminum		/8
End Caps	Corrosion Resistant Steel		/11
Seals	omit	Nitrile (-45?F to 225?F)	/13
	V	Viton (-20?F to 250?F)	/16
	Е	EPR (-65?F to 300?F)	1
Pleat Pack	Α	Absolute Rated Micro-Glass	TOLERANCES
	N	Nominal Paper	(Unless Otherwise Specified)
	W	Stainless Steel Wire Mesh	0.0: ± 0.090 in.
	SF	Stainless Steel Fiber	0.00: ± 0.030 in.
	Н	Micro-Glass with Water Removal	0.000: ± 0.005 in.

Collapse Rating: 290 psid Filtration Rating: $B_x = 200$ $B_x[c] = 1000$