

BE9601/8-25AV Data Sheet

Dimensional Data:

Length: 8.19 IN OD (Top): 3.10 IN OD (Bottom): 3.10 IN ID (Top): 1.690 IN ID (Bottom): None Thread: None



Performance Data:

Micron Rating: 25.00
Maximum Temperature: 225 °F
Collapse Rating: 3000 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

 $4.65 \pm .040$

/8

/11

/13

/16

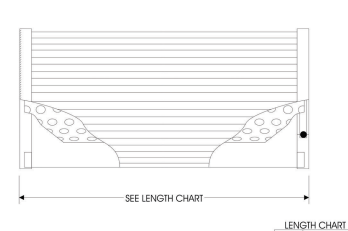
8.187 ±.040

 $11.30 \pm .040$

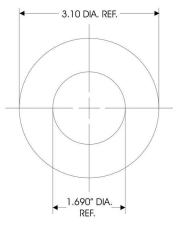
12.93 ±.040 16.84 ±.040

721 20.87 ±.040

Tolarances
(Unless otherwise specified)
0.0 : ±0.090"
0.00 : ±0.030"
0.000 : ±0.005"



END CAPS	CORROSION RESISTANT STEEL / ALUM.	
CENTER TUBE	CORROSION RESISTANT STEEL	
MEDIA GRADE	A BETA 200 MIC W STAINLESS STE	CROGLASS EEL WIRE MESH
SEALS	NITRILE FLUOROCARBON	(-45°F TO 225°F) (-20°F TO 250°F)



Collapse Rating: 3000 psid Filtration Rating: $B_x = 200$ $B_x[c] = 1000$