

2700G Series Fuel Gas Coalescer Filter Element				Element Information		
				2700G	Α	
Media Multiple layers of synthetic materials and microglass						
Support Layer Stainless steel wire mesh for mechanical integrity						
End Cap Configuration Double Open Ended						
Gasket Material Viton (Flat)						
Efficiency A = 0.5µ						
$B = 0.3\mu$						
$1 = 2\mu$						
6 = 0.3µ						
7 = 0.5µ						
9 = 5µ						
Dimensions & Weight						
ID	OD	Length	Weight			
A = 6-3/4"	10-1/4"	24-1/4"	-			
B = 11"	15-3/4""	24-5/8"	37 lbs.			
1 = 6-7/8"	11-1/2"	28-1/2"	30 lbs.			
<mark>6 = 16-3/4"</mark>	24-1/2"		100 lbs.			
7 = 4-1/4"	8-3/4"	20"	22 lbs.			
9 = 6-3/4"	10-1/4"	24-1/4"	27 lbs.			
Consult Factory						



Construction

End Caps: Stainless Steel Cores: Heavy gage stainless steel perforated sheet

Recommended Operating Conditions

Change out Differential Pressure:15 PSIDContinuous Maximum Temp.:400° FIntermittent Maximum Temp.:450° F