

## 2710-Series

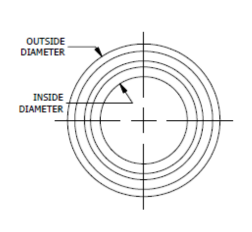
Fuel Gas Coalescing Filters

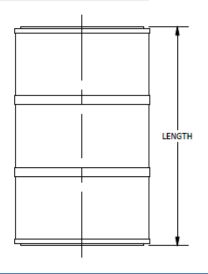
When gas must be absolutely clean and dry, free from particulates, liquids, and entrained oils, protect your critical process applications for increased reliability and overall performance.

	2710		E			1		V	*
Media Type Co-pleated microglass and synthetics	End Cap Configuration Double Open Ended			Dimensions		Seal Type V = Flat VO = O-ring			
Cap Material Stainless Steel	Seal Material FKM				ID	OD	Length		
Outer Jacket Material	Efficiencies		E	1 = 2 = 3 =	11.000" 4.250" 11.000"	15.750" 8.750" 15.750"	24.63" 20.00" 24.38"		
Perforated Stainless Steel Sheet	Solid Removal Rating: Liquid Removal Rating:	0.3 μm @ 99.75% 0.3 μm @ 99.9%	н	2 = 4 = 5 = 6 = 7 = 9 =	11.000" 8.875" 8.875" 11.000" 11.000" 4.250"	15.750" 12.500" 12.500" 15.750" 17.500" 7.750"	24.63" 24.50" 24.50" 24.63" 36.25" 36.50"		

<sup>\*</sup> Filters using the special field will include a three digit code. Example 2710E1V-001

Recommended Operating Conditions						
Flow Direction	$Inside \to Out$					
Change Out Differential	15 PSID					
Maximum Operating Temperature	400° F					
Maximum Intermittent Temperature	450° F					







## For more information, email PurityProducts@clark-reliance.com











