

ACR-Series

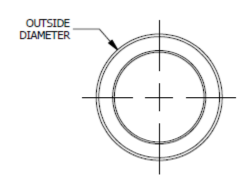
Gas Filter Coalescing Filters

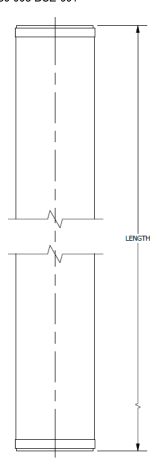
Protect critical process applications for increased reliability and overall performance. These elements are designed to optimize particle retention, aerosol coalescence, and drainage with low pressure drop. Removal efficiency rating based on ANSI/CAGI 400 testing protocol.

ACR	4	36	-	003	-	В	CE	*
Media Type Pleated Microglass Drain Layer Polyester Felt Sleeve	Outside Diameter 3 = 3.775" 4 = 4.563" 5 = 5.625" 6 = 6.000"	Nominal Length 16 = 16.00" 18 = 18.00" 19 = 19.00" 24 = 24.00" 30 = 30.00" 36 = 36.00"		Micron Rating 003 = 0.3 μm		Seal Material B = Buna G = Gylon T = PTFE V = FKM	Cap Configuration _ = DOE CE = SOE w/ Bolt Hole CP = SOE w/ Post SS = 304 Stainless Caps/Cores	
Cap & Core Material Plated Steel								

^{*} Filters using the special field will include a three digit code. Example ACR-436-003-BCE-001

Recommended Operating Conditions						
Flow Direction	$Inside \to Out$					
Change Out Differential	15 PSID					
Maximum Differential	50 PSID					
Maximum Temperature	250° F (Buna)					
	275° F (Viton)					







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











