

CRSF-Series

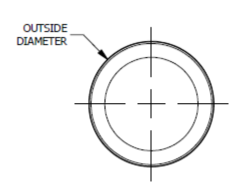
Gas Particle Filters

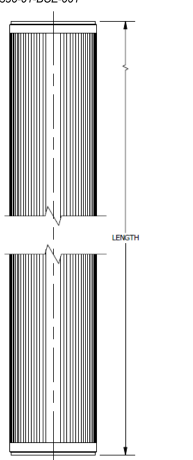
Absolute particle retention delivers the lowest single pass particle counts, differential pressure, and reduced flush times. Premium pleated microglass media maximizes surface area for greater dirtholding capacity, longer service life, and reduced cost of ownership.

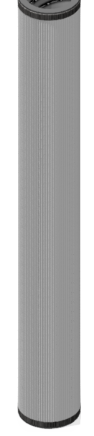
CRSF	3	36	-	01	-	В	CE	*
Pleated Microglass Cap & Core Material	_= 3.000" 3 = 4.580" 5 = 5.550"	16 = 16.00" 24 = 24.00" 36 = 36.00"		01 = 1 μm 05 = 5 μm		B = Buna N = Neoprene	= DOE CE = SOE w/ Bolt Hole CP = SOE w/ Post EX = Extended Gasket SS = 304 Stainless Caps/Cores	

^{*} Filters using the special field will include a three digit code. Example CRSF-336-01-BCE-001

Recommended Operating Conditions Flow Direction Outside → In Change Out Differential 15 PSID Maximum Differential 75 PSID Maximum Temperature 250° F (Buna) 275° F (Viton)







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











