CUNO™ EF EG & EGS Series

CUNO™ EF EG & EGS Series Self Cleaning Metal Filter Systems



The CUNOTM EF EG and EGS series self cleaning filters are all metal cleanable edge filters that can be cleaned without interrupting flow. Designed for long service life, the filter sump is gasket sealed and attached to the filter head by a clamping ring and four bolts to allow reduction without disturbing inlet/outlet pipe connections. Mounting holes are drilled and tapped to permit installation on a vertical surface. A vent and sludge drain are provided for safe and easy system operation. CUNOTM EF EGU series self cleaning filter is the same as the model EG, but is listed by under writers' laboratory (UL File MP 485) as suitable for service on oil burner fuel supply lines with operating parameters up to 100 psi and 158 gallons per hour. Motorized versions, Models MEG and MEGS, are available. Consult your 3M Purification Inc. Representative for more information.

Applications

Coatings	Adhesives
Food & Beverage	Syrups
Oil & Gas	Lubricating oils, Bunker "C", Quenching oils, Cooling oils, Cutting oils, Diesel oils, Fuel oils, Tar, Wax, Grease

Theory of Operation

The CUNOTM EF series self cleaning metal filter cartridge is an assembled unit composed of a stack of alternating metal discs and spacers of uniform thickness on a rotatable metal shaft. The thickness of the spacer determines the degree of filtration. CUNO EF EG series self cleaning metal filter is available in spacings from 0.003" to 0.015", while Model EGS is available in 0.0015" spacing.

Cleaning blades are mounted on a stationary rod adjacent to the cartridge stack and extend into the openings between the discs. Turning the cartridge handle rotates the disc and spacer assembly past the fixed cleaner blades. By rotating the cartridge, in either direction, the particles lodged between the discs are positively reduced or "combed" from the surface without interruption of flow. Drain the sump as often as experience indicates is necessary.

The CUNOTM EF Super self cleaning metal filter refines the design of CUNO EF series for a higher degree of filtration while maintaining all the ease of use of the original design. By using discs of a smaller diameter as spacers, a second filtration area is formed. The first filtration area, like the CUNO EF series self cleaning metal filter, is between the larger or major discs, while the second area is between the inside diameter of the major disc and the outside diameter of the smaller or "minor" disc. The radial gap created by the major and minor discs determines the degree of filtration.

Features & Benefits

Cleanable design

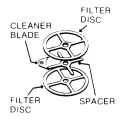
Reduces used filter cartridge disposal

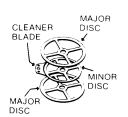
Positive cleaning action with no interruption of flow or service

Maximizes process up-time

Rugged all metal construction for trouble-free operation

- Can handle highly viscous fluids
- Econimical solution to long term filtration needs







Specifications

Table 1 provides the CUNOTM EF EG and EGS general specifications.

Table 1. – CUNO™ EF EG & EGS Specifications

Table 1. – cono El Ed & Edo opecifications						
	EG	EGS				
General Filter Data						
Inlet/Outlet	1" or 1 ½" NPTF					
Max. Operating Pressure	200 psi @	200 psi @ 200 °F				
Sludge Capacity						
5" Ctg.	16.2 in ³					
8" Ctg.	11 in ³					
Cartridge Diameter	2 1/4"					
Cartridge Length	5" or 8"					
Spacings	0.003", 0.005", 0.008", 0.012", or 0.015"	0.0015"				
Materials of Construction						
Head	Cast Iron					
Sump	Drawn Steel					
Head Gasket	Buna/Cork					
Gland Packing	Aramid Fiber					
Cartridge	Steel or 304 SS	Steel or 304 SS				

Flow Capacity

Flow rates (Table 2), at various viscosities, for the CUNO EF EG and EGS filters are based on clean fluid with pressure drop of 3 psi. Flow rates for other viscosity fluids are approximately proportional. Select a filter model according to the nature and concentration of the contaminant to be reduced.

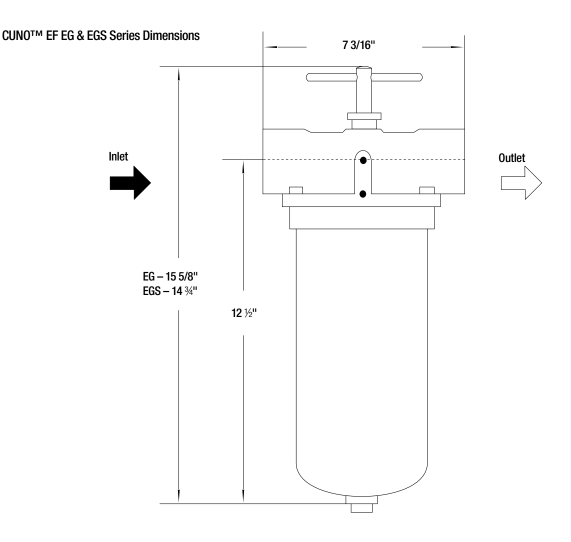
Table 2. – CUNO™ EF EG & EGS Flow Rates

	Screen			Viscosit	y in SSl	J		
Spacing ' (in.)	Mesh	Free Area (in²)	100	300	700	2000		
(111.)	Equiv.	(/		Flow	in gpm			
CUNO™ EF Super Series 5" Cartridge								
0.0015	400	2.6	34	21	11	4.6		
	CUNO™ EF Series 5" Cartridge							
0.003	200	6.2	18	12	6.5	2.9		
0.005	120	8.7	25	16	9	4.2		
0.008	70	12.2	30	21	12	5.9		
0.012	50	16.2	30	23	13	6.1		
0.015	40	15.1	30	26	15	7.5		
	CUNO™ E	F Super Serie	s 8" Ca	rtridge				
0.0015	400	4.2	45	32	17	7		
CUNO™ EF Series 8" Cartridge								
0.003	200	9.8	24	16	9.5	4.7		
0.005	120	13.9	29	20	12	6.1		
0.008	70	19.5	30	25	16	8.3		
0.012	50	25.9	30	27	17	8.7		
0.015	40	24.1	30	30	18	9.4		

Catalog Numbers

Model	Inlet Outlet NPT	Cartridge		Filter Catalog	Replacement	
		Material	Length	Number	Cartridge Number	
EG	1"	Steel	5"	12318-25-50-XXXX	14145-08-50-XXXX	
	1"	Steel	8"	12320-29-50-XXXX	14145-17-50-XXXX	
	1 ½"	Steel	8"	11076-29-50-XXXX	14145-17-50-XXXX	
	1 ½"	SS	8"	11076-29-40-XXXX	14145-17-40-XXXX	
EGS	1"	Steel	5"	12838-21-50-0015	12840-03-50-0015	
	1"	Steel	8"	12838-22-50-0015	12840-04-50-0015	
	1 ½"	Steel	8"	12907-16-50-0015	12840-04-50-0015	
	1 ½"	SS	8"	12907-16-40-0015	12840-04-40-0015	
Model EG Spacings (XXXX)				0.003" = 0030	0.008" = 0080	
			()	0.005" = 0050		
				0.015	= 0150	

For replacement parts, contact your 3M Purification Representative.



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3M Purification Inc.

400 Research Parkway Meriden, CT 06450 U.S.A.

Phone (800) 243-6894 (203) 237-5541 Fax (203) 630-4530 www.3Mpurification.com

