

FMS-C70-BP/S4

NFPA/T2/6/1 Burst & Fatigue Rating

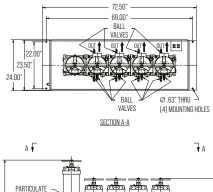
ISO 3968 Pressure Drop vs Flow

LESS FUEL CONSUMPTION MORE HORSEPOWER

FMS Filtering Systems has proven in the field to deliver Ultra-clean Ultra-dry diesel with better than ISO 11/8/7 fuel cleanliness levels, under harsh operating conditions, in a single pass, resulting in maximum engine power with a perfect performance.

FMS ultra-filtration means optimal handling and control of particulate and water contamination of diesel fuel, which is a must in modern engines that handle very tight tolerances and very high injection pressures.

It is well known that contamination will reduce the life time of your components and lubricants, but the proper understanding of the relation between ISO certified fuel cleanliness and the life time of the components should always be the focus of a good predictive maintainance practice.



FILTER

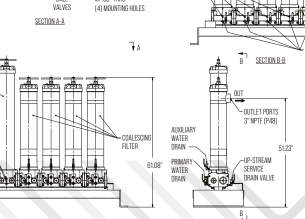
UPSTREAM

INLET PORT

3" NPTF (P48)

9.50"

69.73" TESTPOINT 1/4" NPT PORTS



UPSTREAM TESTPOINTS



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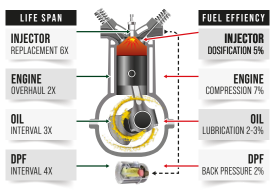
DOWNSTREAM

1/4" NPT PORTS

TESTPOINTS

DRAIN PLUG 1/4" NPT PORTS





FMS-350-BP/S1-FMS-C70-BP/S4 Housing technical specifications

Max. Flow per Housing	Up to 280 gpm		
Porting	3" NPT		
Additional Ports	Particulate filter: 2x test points, 2x		
	manometers, 1x Delta P indicator (pop-up or sensor)		
	Coalescing filter: 2 x ¼" NPT (US & DS)		
Elements Options	FMS-1/350-P - FMS-C70-BPE		
Max. Operating Pressure	100 psi (7 bar)		
Min. Yield Pressure	400 psi (28 bar)		
Temperature Range	-32°F to 165° (0°C to 74°C)		
Bypass Setting	Particulate filter: 20 psi (1.37 bar)		
	Coalescing filter: 25 psi (2 bar)		
Porting Head	Anodize Aluminum		
Element Case	Epoxy Paint w/High-phos Electroless		
	Nickel Plating		
Сар	Plated Steel		
Weight	904 lbs		
Element Change Clearance	33.8" (858 mm)		

www.fms-filtration.com



FMS-1/350-P

FMS-C70-BPE COALESCING FUEL FILTER

100% SYNTHETIC MEDIA

ULTRA CLEAN AND DRY DELIVERY

FMS-1/350-P

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RETENTION OF PARTICLES

ELEMENT TECHNICAL SPECIFICATIONS FMS-1/350-P

Efficiency DHC Maximum Pressure Recommended Flow Dimensions Weight Housings

 Beta 4>4193 (ISO 16889:99)

 3000 grams (MTD)

 150 psi

 350 gpm

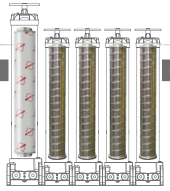
 42x6.25x6.25"

 21 lbs

 FMS-350-8P

THETA 4>4310 SINGLE PASS TEST		PARTICLES		
	ISO CODES	4 µm	6 µm	14 µm
Reservoir Contaminant Level	22/21/18	31898	14071	542
Average Cleanliness at Downstream	10/8/6	7.4	1.7	0.34

Contamination control at dispatch is a fundamental part of best practice. Our bottom-connected lockbox filters are the only ones that can be installed on the ridge of subway tanks and handle multiple dispensing guns.



FMS-G70-BPE

WATER / EMULSIONS COALESCENCE REMOVAL



ELEMENT TECHNICAL SPECIFICATIONS FMS-C70-BPE

 Efficiency
 98.6% SAE J1488 Certified

 DHC
 Drain

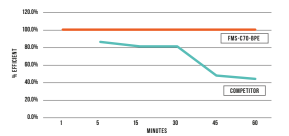
 Maximum Flow
 80 gpm

 Recommended Flow
 70 gpm

 Dimensions
 40x6x6"

 Weight
 18 lbs

 Housings
 FMS-C70-BP



Water and emulsions cause up to 15% of power loss, thus up to 15% increase in fuel consumption. All ISO 4406 contamination control plans must contemplate water and emulsions with SAE J1488 certified systems.



(SCAN TO VISIT OUR WEBSITE



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