## FMS-350-BP/S2

NFPA/T2/6/1 **BURST & FATIGUE RATING** 

ISO 3968 **Pressure Drop vs Flow** 

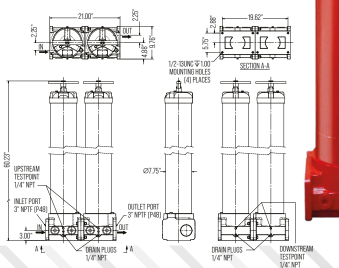
## LESS FUEL CONSUMPTION MORE HORSEPOWER

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.

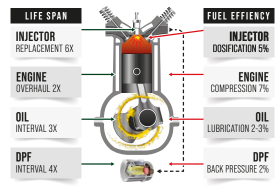
It is well known that contamination will reduce the life time of your components and lubricants, but the proper understanding of the relation between ISO certified fuel cleanliness and the life time of the components should always be the focus of a good predictive maintainance practice.

As expert consultants, we at FMS evaluate your current condition and design a contamination control strategy, according to your specific needs, to keep your operation within the optimum ISO 4406 standard.





#### **FMS FILTRATION BENEFITS**



#### HOUSING TECHNICAL SPECIFICATIONS

Max. Flow per Housing	500 gpm			
Porting	3" NPT			
Additional Ports	4 x test points,			
	4 x manometers,			
	2 x Delta P indicator (pop-up or sensor)			
<b>Elements Options</b>	FMS-1/350-P			
Max. Operating Pressure	500 psi (35 bar)			
Min. Yield Pressure	2500 psi (172 bar)			
Temperature Range	-20°F to 225° (-29°C to 107°C)			
Bypass Setting	30 psi (40 psi optimal)			
Porting Base	Cast Aluminum			
Element Case	Steel			
Cap	Ductile Iron			
Weight	370 lbs			
Element Change Clearance	39.00" (991 mm)			



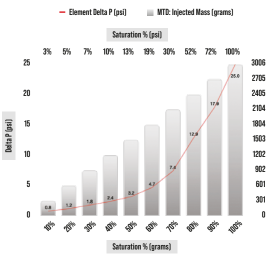
# FMS-1/350-P

**100% SYNTHETIC MEDIA** 

### ULTRA H DELIVERY

Our high flow systems are ideal for intake rates up to 350 gpm. At this point, 95% of all contamination, filter maintenance and potential flow drops are controlled. An ISO audit upon reception of the fuel allows us to know what the supplier delivers.

FMS is the first ISO supplier to guarantee ISO 11/8/7 diesel compliance at the lowest cost per gallon. Improving diesel quality optimizes engine power and reduces fuel consumption, which means great savings for the engine owner.



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.

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	

#### TECHNICAL SPECIFICATIONS FOR EACH ELEMENT



USA

fms-filtration.com



**SCAN TO VISIT OUR WEBSITE**