





**100% SYNTHETIC MEDIA** 

# ULTRA CLEAN DELIVERY



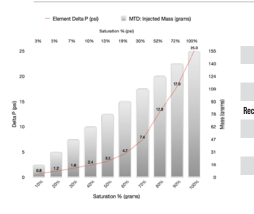




## WATER Absorbing



THETA 4>4310 SINGLE PASS TEST				
	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

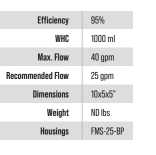


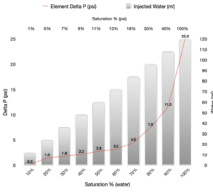
#### ELEMENT TECHNICAL SPECIFICATIONS

#### FMS-1/25-P

Efficiency	Beta 4>4193 (ISO 16889:99)
DHC	155 grams (MTD)
Max. Flow	50 gpm
commended Flow	25 gpm
Dimensions	10x5x5"
Weight	ND lbs
Housings	FMS-25-BP

### FMS-W25-A





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.

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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