

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

ISO 3968 **Pressure Drop vs Flow**

BENEFITS

T

ULTR AXIMUN PERFORMANCE

Particle contamination is the main cause of hydraulic system failures. More than 80% of component wear is particle-induced, with abrasion wear accounting for two-thirds of that figure.

An operation that runs with particulate contaminated oil is just like sandblasting the insides of their hydraulic systems. Particle contamination deteriorates metallic surfaces and directly impacts the hoses and seals, leading to leaks, system failures, loss of haulage, diminished production and creates a possible work hazard with increased risk of accidents.

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.

HIGHEST BETA RATIO CONTAMINATION REMOVAL EFFICIENCY IN THE MARKET

Beta 4>4194

LOWER equipment replacement costs	LOWER maintena costs	nce failure and downtime
total fluid costs ma	RE Chinery uptin	ne production costs
	HOUSING TECHNIC	AL SPECIFICATIONS
Lanta L	Flow Rating	4gpm (15.14 L/min) max
	Bypass Opening	25 psi (1.7 bar)
	Elements Options	FMS-1/25-P (particulate) & FMS-W25-A (absorbing
	Hose Pressure Rating	30 psig (2.0 bar) @ 150°F (65.6°C)
		Full vacuum @ 150°F (65.6°C)
	Fluid Temperature	25°F to 150°F (-4°C to 65°C)
	Hydraulic Oil Sump	100 gls (21/20/16 down to 15/13/10 in 60 min)
	Maximum Viscosity	1,600 SUS (350 cSt)
	Voltage	220V, 1 Phase, 60Hz (50Hz optional)
	Seal Material	Buna N
	Weight	Single housing - 40 lbs
		Dual housing - 44 lbs
		BackPack version - 39 lbs
		(Does not include weight of hose/wands)
	Compatibility	All petroleum based hydraulic fluid.
DOUBLE GREEN		Contact factory for use with other fluids. www.fms-filtration.com

www.fms-filtration.com





100% SYNTHETIC MEDIA

ULTRA CLEAN HYDRAULIC SYSTEM











ELEMENT TECHNICAL SPECIFICATIONS

FMS-1/25-P

1 101 0	, 1/201
Efficiency	Beta 4>4194
DHC	155 grams (MTD)
Max. Flow	50 gpm
ended Flow	25 gpm
Dimensions	10x5x5"
Weight	4.5 lbs

Recomm

FMS-W25-A







💮 SCAN TO VISIT OUR WEBSITE



FMS INTERNATIONAL INC.

- S80 W Park Rd Leetsdale, PA 15056 USA
- +1724 340 4210 info@fms-filtration.com
 - fms-filtration.com