

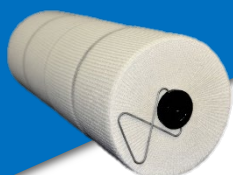
## MODEL FP2108P



The Filmmax FP2108P High Performance Portable Filtration System is proven to reduce operating and maintenance costs at 360 filtered gallons per hour

- System power switch with manual and automatic override circuit
- Plumbed with all steel and stainless steel 3/4" fittings with 1" stainless steel tubing
- 3/4 HP TEFC motor with thermal overload protection
- 8 GPM mechanically sealed positive displacement pump with internal relief valve
- Automatic high and low pressure shutdown system for unattended operations
- Suction wye strainer to protect the pump from large debris
- Wired 120 Volt, 1 Phase system with all electrical components in a separate NEMA 4 enclosure, upgradable to 240 VAC
- Two F-1000 element housings, epoxy powder coated black inside and out
- 3-Way inlet valve to allow simple adding of make-up oil and draining of filter housing for easy filter changes
- 0-100 psi glycerin filled gauge for monitoring system pressure
- Fifteen feet of heavy duty 14/3 power cable
- Heavy-duty 10" never-flat tires
- 3/4" inlet and outlet hoses with hose ends
- Filtration capabilities of 6 GPM
- Transfer function capable of 8 GPM
- Green run light indicator

**HY4004**  
Superior  
particulate filter

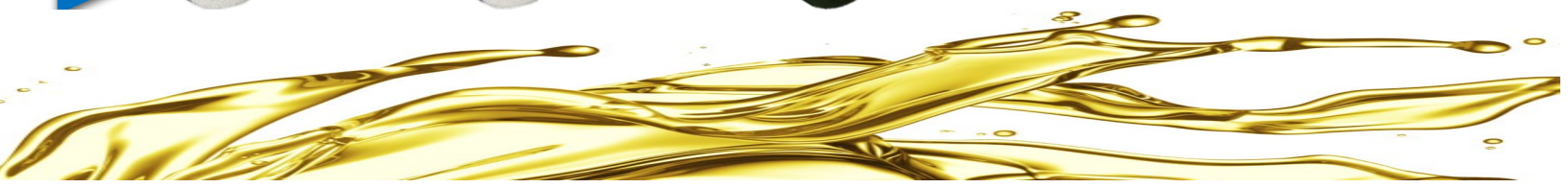
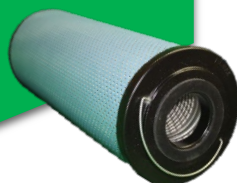


**DF4110**  
Maximized  
particulate filter







**FHD718**  
Ultimate  
dissolved water  
and carbon  
removal filter

\*Requires adaptor set\*



Additional Accessories and Upgrades

	<p><b>Moisture Sensor</b> Detects moisture ppm in insulating oil</p>		<p><b>Totalizer Flowmeter</b> Measure the amount of fluids filtered</p>
	<p><b>3/4" Stainless Steel braided hoses</b> Made of anti-corrosive 12 gauge steel with crimped swivel ends, 25 ft. or cut to order</p>		<p><b>Particle Counter</b> compact particle monitor for continuous monitoring of the contamination in hydraulic fluids and lubricants</p>

