

MODEL FP2108P

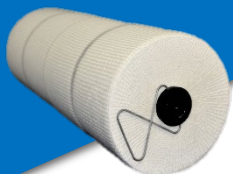


The Filmmax FP2108P High Performance Portable Filtration System is proven to reduce operating and maintenance costs at 360 filtered gallons per hour

- 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

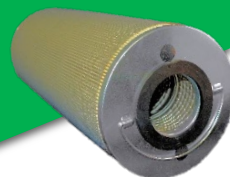
Maximized particulate filter



FHD718

Ultimate dissolved water and carbon removal filter

Requires adaptor set



Increasing your performance today, reducing your costs tomorrow

Additional Accessories and Upgrades

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

