Commercial Automatic Fuel Polishing 600 GPH

Automatic Fuel Polishing (AFP) removes water, bacterial growth and other particulate from diesel that are detrimental to fuel systems and thereby resolving many issues related to degraded fuel.

Basic Features

- · Primary filtration Separ Filter with vacuum gauge
- · Secondary filtration 2 micron
- Available in 120V and 220V
- · Aluminum cover and base with spill containment
- Mountable base
- Water level alarm and shutoff
- · Vacuum alarm and shutoff
- · Spill alarm and shutoff

Optional Features

- Enclosure
- · Enclosure with stand

Technical Specifications

Flow Rate	600 GPH / 2271 LPH		
Inlet / Outlet	1" Male JIC		
Voltage	120V or 220V		
Amp. Draw	3.4A, 110V / 60Hz 3.2A, 220V / 50Hz		
Circuit Breaker	10A, 110V / 60Hz 10A, 220V / 50Hz		
Lift	13 ft / 4 m with foot valve above liquid level		
Pump Type	Vane Pump		
Primary Filtration	Standard 30 micron		
Secondary Filtration	2 micron		
Wall Mount Dimensions	Α	28.4" / 721 mm	
	В	28.2" / 716 mm	
	С	10.9" / 276 mm	
Enclosure Dimensions	Α	34.5" / 876 mm	
	В	30" / 762 mm	
	С	12" / 305 mm	
Enclosure with Stand Dimensions	Α	34.5" / 876 mm	
	В	59.75" / 1518 mm	
	С	12" / 305 mm	



Wall Mount





Enclosure with Stand

Replacement Elements

04010	10 micron	
04030	30 micron	
04060S	60 micron, stainless steel	
04-3382	2 micron spin on	

