

FRB-GLY-100-240 Mobile Water Glycol Filtration Unit





Introduction

The FRB-GLY-100-240 mobile filtration unit is designed for continuous use or transfer duties on water glycol solutions. A rugged self-priming pump provides filtration flow rates up to 100L/min. A three stage filtration approach uses a high power neodymium magnet first to remove bulk ferrous contamination, followed by two high capacity bag filter cells in series with elements available down to I micron absolute.

Features & Benefits

- Self-priming multi-stage pump 100 L/min
- Ideal for use with water and water/glycol solutions.
- 3 stage filtration.
- Absolute rated filter elements down to 1 micron
- Massive 5Kg dirt holding capacity
- Simple controls with push button START/STOP and E-Stop
- LED indication of blocked filter
- Sample points pre and post filtration
- Gauges for pump pressure and remaining filter life.
- Compact mobile design that will fit through a standard doorway



Technical Specifications

Model	FRB-GLY-50-240	
Width	1285mm	
Depth	850mm	
Height	1510mm	
Weight	Approx I20Kg	
Frame	Mild Steel	
Finish	Powder coat	
Wheels	100mm dia solid tyres	
	x2 swivel / x2 swivel + lock	
Voltage	240VAC / 50Hz / IP	
Current	8.4A	
Power	I.3kW	
Pump	Self priming multi stage horizontal	
Duty Cycle	Continuous	
Filtration	x1 20" neodymium magnet	
	x2 Size 2 bag filter housing	
Filter Indicator	Electrical with LED panel indication.	
Pressure	80 psi (5.5 Bar) max pressure (pump relief)	
Temperature	-10+60 C	
Flow	100 L/min	
Environment	IP55	
Connections	1.25" BSP (M)	
Connections	1.25 - 031 (11)	
Additional	Oil sample points pre and post filtration.	
Optional	UV light disinfection unit.	

Also available in a static unit.

FILTER ELEMENT OPTIONS			
Micron	Part Code		
100	FT-19PP100-2GYEP		
50	FT-19PP050-2GYEP		
25	FT-19PP025-2GYEP		
10	FT-19PP010-2GYEP		
I and the second	FT-19PP001-2GYEP		
I HIGH EFFICIENCY	FT-19HE001-2GYEP		
I ABS	FT-CE-02-Z01-ZV		