

TURBINE OIL FILTRATION UNIT

Reliable treatment solution for lubricating turbine oil

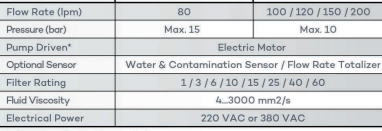
PRODUCT FEATURES

Portable and Stationary Filtration Units are supporting systems to prevent solid particulates pass through critical turbine operation. The system is designed to treat your turbine oil with:

- Compact and portable design
- Fast cleaning time
- High-efficiency filtration rating
- Simple and convenient set up & maintenance

The system can afford the required cleanliness standards using ultra-fine filter element. It is an economical choice to fit customer requisition to optimized high separation efficiency and service life.

GENERAL SPECS	MEDIUM FLOW SERIES	HIGH FLOW SERIES	
Flow Rate (lpm)	80	100 / 120 / 150 / 200	
Pressure (bar)	Max. 15	Max. 10	
Pump Driven*	Electric Motor		
Optional Sensor	Water & Contamination Sensor / Flow Rate Totalizer		
Filter Rating	1/3/6/10/15/25/40/60		
Fluid Viscosity	43000 mm2/s		
Electrical Power	220 VAC or 380 VAC		





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CONTAMINATION CONTROL

"We make the world more productive systems, providing clever filtration & separation solutions to preserve your invested asset value."

A hydraulic system is exposed to a wide variety of contaminants over its entire service life. Solid particulate is the most accumulated contaminants in the system from the outside (fresh oil; improper breather) or system wear. It has many consequences if it is not removed properly.

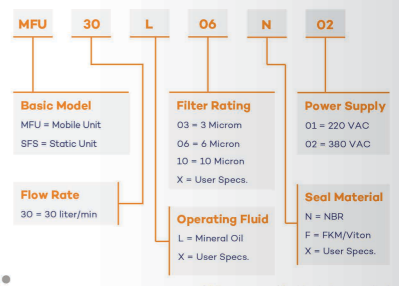
Our system offer overall unit sizes that designed to satisfy cleanliness level with high Beta Ratio Filtration Efficiency. The system only require target connection inlet, outlet and electrical supply. Our solution was proved to be very simple and easy to operate, yet it runs extremely effective to cleaning up particulates in short time. We provide a comprehensive solution with online particulate monitoring system on board, allow our customer easy to monitor their valuable asset

Unit operation is independent, but has direct impact for working cycles of the machine. Thus, the filter elements subtitution is safe without disturbing the working process of main machines.

UNIT FLOWRATE SIZING

Oil Viscosity (ISO VG)	Tank Volume (L)	Unit Flow Rate (L/min)
	≤ 2000	80
32	≤ 4000	100
46	≤ 6000	120
68	≤8000	150
	≤ 10000	200

ORDERING CODE*

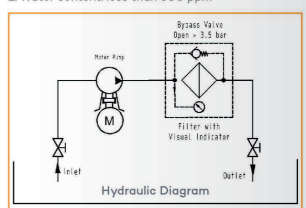


*Other user specification to be consulted

CRITICAL PARAMETERS

For most hydraulic mineral oil applications, the critical parameter need to meet as follow:

- 1. Purity level: at least class 16/14/11 (ISO Class 4406:1999)
- 2. Water content: less than 500 ppm



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