

# **Emmie.2**Oil Cleaning System

Now available from leading UK filter supplier EUROPEAN FILTER SOLUTIONS LTD

# **Emmie.2** Oil Cleaning System



### Efficient oil cleaning is now affordably yours.

Using centrifugal separators to clean oil used to be a privilege reserved for companies with large oil tanks. Until now. The Emmie.2 from Alfa Laval makes highly efficient cleaning affordable for any size company.

This mobile centrifugal separator effectively removes water and solid particles from many different types of oils, whether hydraulic or lubricating oil, compressor or gear oil, cutting or diesel oil.

Just imagine the savings that you can realise by prolonging the service life of your oil. A single, easy operation is all it takes to increase uptime, reduce equipment wear and corrosion, and lower your costs.

In general, this compact go-anywhere separator pays for itself in less than a year. After that, you can add the savings directly to your bottom line.

- Less wear on system components
- Low oil replacement and disposal costs
- Less downtime for service
- Fewer man-hours required for maintenance



## Emmie.2 helps you realise greater savings with cleaner oils

- is a small revolution, big savings The Emmie.2 is a small revolution in oil cleaning. It brings big savings to companies who use small oil tanks, using the time-tested technique of high-speed centrifugal separation. Lightweight and compact, the Emmie.2 is specifically designed to remove contaminants from all types of oils. It comes on wheels so it's easy to move wherever you need it. Use it to service several tanks, or just one.
- 2 Highly effective, highly economical The Emmie.2 removes more than 99 percent of all solid particles between 2 and 5 μm from the oil, and virtually all of the water but none of the additives. It effectively separates airborne dust and undesirable particles from wear on paint, metal, plastic or rubber components from the oil. It also removes water that causes additives to oxidate and decompose, too. Using this effective system helps solve many service problems.
- 3 More reliable operations Always having clean oils has clear benefits. The Emmie. 2 helps raise productivity by keeping your system running well. Cleaner oils mean longer lifetime and longer production runs without unscheduled production stops. Cleaner oils also mean fewer breakdowns due to solid particles clogging pumps and other equipment. Fewer stops for tank cleaning is yet another benefit.
- 4 Easy to operate The equipment is easy to operate thanks to a PLC-based control panel. It takes only a minute to connect the Emmie.2 to the oil tank, then let system clean the oil without supervision.
- on a regular basis significantly extends the service life of your oils. By doing so, it also extends the service life of your system. Imagine the savings you can realise on oil and filter replacement and disposal as well as the savings on replacing valves, pumps and other components.



More uptime



Reduced wear



Less clogging & corrosion



Decreased oil consumption



Reduced disposal costs



Reduced cost for filters





#### The Emmie.2 – so easy to use:

The Emmie.2 is the perfect mobile solution to clean oils for small systems.

Install in any system — Install the Emmie.2 in any system in bypass flow. No redesign on your machine is necessary.

#### Extremely simple to operate —

Ingenious, effective and easy to use, the Emmie.2 uses a PLC based control system to regulate all functions.

**Plug-and-play operation** — Hook up the Emmie.2 and start it up. The system works continuously and requires no supervision. Your oils last longer than ever before.

**Support worldwide and around the corner** — European Filter Solutions has full support from Alfa Laval and our experts are always available to assist with support.

- 1 Solid particles accumulate inside the rotating bowl. To clean the bowl, just open it by conducting a few simple operations.
- 2 Once separated water reaches a pre-set level in the collecting tank, the control unit activates a micro-switch. This stops the cleaning process and turns on an indicator light.
- 3 The surface of the rotating bowl is coated with a material that is 12 times harder than steel.
- 4 Move the mobile, compact unit wherever you need to use it.

Prolonging the life of your oils offers clear benefits. Clean oils reduce costs and boost productivity.



#### Easy to operate and service:

The Emmie.2 is the perfect mobile solution to clean oils for small systems.



**STEP 1** — Fold down the safety yoke and remove the three bolts to open the separator.



**STEP 2** — Attach the tool and simply lift the separator bowl.



**STEP 3** — The dry sludge is easily removed from the inside of the bowl. After depositing the sludge, the system is ready for operation.



#### **QUICK-RELEASE COUPLINGS**

Connect the Emmie.2 to and disconnect it from any oil tank using these easy-to-use couplings. The entire process takes only a few minutes.





#### **HOW IT WORKS**

Simply attach the Emmie.2 to any oil tank. Then start the separator and pump. The Emmie.2 pumps dirty oil from the tank, cleans it and recirculates it. No equipment modifications are required and production can continue while cleaning is in progress.



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#### A small part of a big family

The Emmie.2 is a perfect example of how Alfa Laval develops innovative products by combining vast expertise and proven technology with advanced materials and design solutions. The Emmie.2 is the smallest separator in Alfa Laval's comprehensive range of solutions for cleaning oil. Our largest model has a capacity of 8,000 l/h.



### Emmie.2 shown fitted with external heater

The system incorporates a built in electric heater, which heats the oil to reach optimum viscosity prior purifying.

### MOBILE TO SERVE SEVERAL SYSTEMS

The Emmie.2 is a complete separation system that is ready for immediate use. The module easily moves on wheels to various oil tanks, servicing several different production stations.

#### **Technical Data**

Capacity		
Max. flow, 50	)/60 Hz	200 l/h (0.88 gpm)
Sludge space		0.6 l (0.16 gal)
Liquid Requirements		
Viscosity at s	eparation ten	np. Max 40 cSt*
Max. temper	ature	70°C (160°F)
pH value		6-9
Electrical Data		
Voltage		230 V or 100–230 V single-phase (±5%)
Frequency		50/60 Hz
Amperage		10/16 A
Weight		
Without hear	ter	60 kg (130 lbs)
With heater		100 kg (220 lbs)
Dimensions	with Heater	without Heater
Length	620 mm (24.4	") 615 mm (24.2")
Width	600 mm (23.6	") 515 mm (20.3")
Height	1140 mm (45	") 1140 mm (45")

<sup>\*</sup> For higher viscosity oils the oil is heated to reach suitable viscosity. \*\* With optional starter.





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