



EUROPAFILTER AB



An effective and economical oil maintenance system for increased availability and fewer operating problems.



**Unique purifying for all kinds of oils!
EF 500 - deep filtering thru capillary tubes.**

Did you know that 80 - 90 % of all operating problems on hydraulics and lubricating systems are caused by polluted oil?

EF 500 is used with great success within the following areas:

Paper & paper pulp industry
Car manufacturers
The Plastic industry
Water, wind and electrical power plants
Oilrigs
Shipping business
Ferry lines

By the companies below and many others:

AssiDoman Frovi
Lear Corporation Fargelanda
Statoil Gullfaks C

With EF 500 you eliminate particles down to 0,1 µm and all kinds of water.
This means:

- ¥ No oxidation (resin production)
- ¥ No bacteria in the oil

The following advantages are achieved with EF 500:

- ¥ Better maintenance economy
- ¥ Increased availability
- ¥ Increased operating security
- ¥ Increased life length of the system components
- ¥ Cleaner working environment
- ¥ Increased life length of the oil
- ¥ Contributes to a better environment

Contact us, it will be profitable!

EF 500 is a cleaning system that by far exceeds what usually is expected from oil cleaning.

Can this have any impact on your machines/plants, depending on oil?



What is OIL MAINTENANCE?

OIL MAINTENANCE means achieving purity exceeding 0/0/0 according to ISO 4406 and according to NAS 1638.

With EF 500 fitted on to your plants and hydraulic systems you will achieve dramatically reduced costs.

EF 500 also has unique characteristics when it comes to reducing all kinds of water from oil.

Ask our clients!



Technical data EF 500

Grade of cleaning	down to 0,1 μm
Capacity	up to 3 kg
Water absorption	up to 3 litres
Working pressure	0,8-3,5 bar
Bypass valve	opening 6 bar
Manometer	0 -10 bar
Material	Stainless steel
Height	420 mm
Width	205 mm

Manufacturer
Europa Filter AB
Box 28
SE - 450 43 SMÖGEN
Sweden
Tel: +46 523 70312

