

# Electrostatic oil cleaner model D2

Combined high performance unit to remove dirt, sludge and varnish from hydraulic oil



The electrostatic oil cleaner model D2 removes particles, sludge and varnish from hydraulic oil

## Hydraulic systems

In order to operate hydraulic systems without failure, hydraulic systems are equipped with precise high-tech components. Sludge, resin, varnish, and dirt particles in the oil cause friction, wear and malfunction of the hydraulic system. More than 80% of hydraulic failures are caused by impurities in the oil.

## Improved precision

The Friess EFC electrostatic oil cleaner removes sludge, varnish, oxidation products and particles from hydraulic oil and other mineral oils. Malfunction of hydraulic system is reduced and operating life of the hydraulic oil is extended. The cleaned hydraulic oil is much cleaner than new oil.

## Your advantages:

- Fast return of investment because of longer life for your oil
- Precise operation of your hydraulic system
- Improved process reliability
- Less production cost
- Improved availability of your machines
- Less cost for maintenance, repairing and oil change
- Up to 70% less downtime
- Up to 95% less consumption of hydraulic oil
- Up to 100,000 hours and more service life for your hydraulic oil

## Technical Data

### Pump capacity:

2.5 l/min

### Volume of cleaning cell:

9 l

### Dirt holding capacity of cleaning elem.:

approx. 330 g

### Surface of cleaning el.:

4,576 m<sup>2</sup>

### Power consumption:

350 W

### Voltage:

230 V

### Weight:

85 kg

### Dimensions:

length: 450 mm

width: 400 mm

height: 940 mm

### Recommended oil:

hydraulic oil type H, HL, HLP  
lubrication oil type C, CL, CLP  
synthetic oils based on PAO

## Working principle:

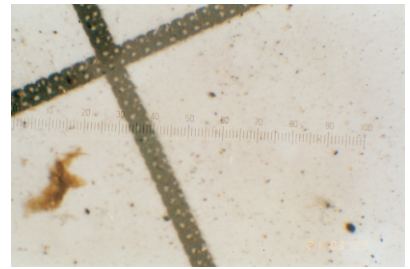
Just connect the electrostatic oil cleaner with two tubes with your hydraulic tank and it will clean your oil independent from production. The hydraulic oil is pumped through an electric field caused by 14,000 V between the electrodes in the cleaning cell. The electric field force attracts the particles onto the surface of the cleaning elements between the electrodes. The particles are stored on the surface of the cleaning elements, while the oil is returned to the main tank. The special design of the cleaning elements cause a turbulent flow between the electrodes. The turbulences flush the particles towards the surface of the cleaning elements. The result is a fast and effective cleaning. Particles down to 0.05  $\mu\text{m}$  will be removed. The electrostatic oil cleaning has now influence to the liquid additives of the oil. The liquid additives remain in the oil while particles are removed by the electric field force. The high voltage of 14,000 V removes soft and hard particles as well as resins, oxydation products, sludge and varnish. The unique design makes sure that particles of all sizes will be collected in the cleaning cell. The result is an extreme clean oil. The clean oil is able to flush out sticky sludge from the system. Water in the oil can be removed by an optional dewatering cartridge. The cartridge is equipped with fibers that are able to absorb water. The fibres absorb the non-emulsified water and dry the oil.

## High Capacity

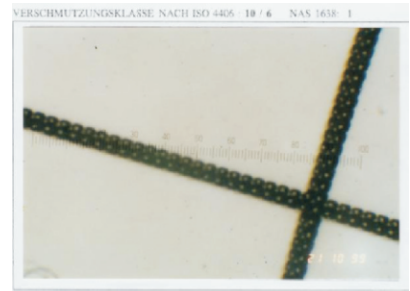
The new designed electronic high voltage unit supplies high electrostatic field force in order to ensure best possible separation of particles. Compared to conventional transformers the electronic high voltage unit of the model D2 supplies constant 14 kV at any current between 0 - 5 mA.

## User friendly

The new designed control unit makes handling easy: All messages are shown on a display. The comfortable menu structure allows fast and safe operation. All functions are controlled by sensors and safety switches.

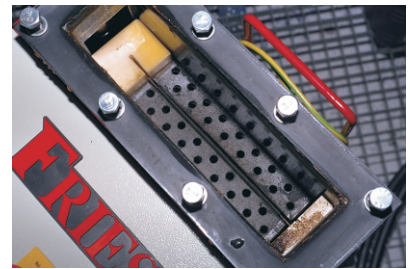


Filter membrane pore size 0.8  $\mu\text{m}$  showing dirt particles and oxydation products in used oil

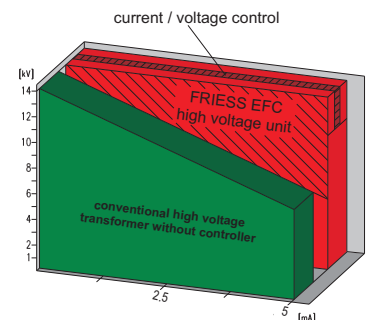


Vergrößerung: 40-fach / 1 Skaleneinheit = 25  $\mu\text{m}$

Filter Membrane pore size 0.8  $\mu\text{m}$  after filtration of electrostatic cleaned oil



Cleaning elements with collected dirt in electrostatic oil cleaner model D2



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