

Purifiner TF

The TF unit is designed for hydraulic oils, but can clean almost any type of oil. It is designed for PRESSURE-FREE SYSTEM or places where the cleaning unit itself stands higher than the system it is intended to clean. The unit has the ability to "fetch / suck" the oil into the filter, but the oil must have "free fall" back into the system.

Applications

Hydraulic systems such as presses, compressors, ro-ro equipment. This is also used mounted on IBC tank for oil purification, such as freezer compressor oil. Or other places where it is not possible to permanently mount the unit, you have two sets of oil in place. One in use and one for cleaning, and only switches on these two as needed.



SPECIFICATIONS

- Capacity: 600 liters per day
- Oil volume: Up to 3,000 liters

(amount of oil in the system / tank to clean)

- Oil types: All hydraulic oils and most lubricating oils
- Viscosity: 32 - 320
- Max pressure: 200 bar with reduction valve (up to 3 bar without reduction / standard)
- Max back pressure: No back pressure
- Filter consumption: Normally with continuous cleaning 2-4 times a year
- Power consumption: Max. 2,300 watts, 230 volts, 16 amp. fuse
- Connection: 3/8 " BSP

Warranty: 12 months

Weight: 35 kg

Dimensions: 64 x 45 x 47 cm (H x W x D)