

Mobile Tank Cleaning System 2400

For Diesel Fuel, and light Hydraulic Fluids

Pump	Self priming rotary vane pump with adjustable bypass valve 5-50 l/min
System Flow rate	2400 l/h
Ports	Inlet /Outlet 1"
Suction/Return Hose	1" (Diesel only) 10 – 46 m lengths 2 x 10 m
Power	230 V 50 Hz 0,8 kw 3 Phase or -115 V 60 HZ
Filter	2 X micfil AL 600 0.5 µm water block filter
Separator	WS 800 Maintenance free, centrifugal water separator/particle filter 10 µm

The 3 steps of cleaning:

1. Removing 98% of water, sludge and particles up to 10 micron. It is easily drained by opening the drainage valve. Water separator can be used separately.
2. The micfil Fuel Optimizer (optional) reconditions decontaminates and stabilizes diesel. Preventing and reversing the formation of tank sludge.
3. The micfil Ultra Fine Filter cleans diesel and light hydraulic oil down to 0,5 µm and absorbs water. The diesel will be free of particles to 98% and water to 98%

The **micfil mobile unit 2400 System** is built with high industry quality components. The connectors and pipes are hydraulic standard parts. The system is mounted to a heavy duty stair-climbing trolley, for easy mobility. A large drip tray for spillage is mounted. The pump has a flow rate of 2000-2400 liter/hr.

Max flow rate 2400 liter/hr.

The **micfil mobile unit 2400 System** is built to polish, recondition and stabilize fuel and light hydraulic fluids to a super clean, clear and bright condition. The system efficiently removes (98 %) water, sludge and any kind of sediments.

The system is easy to maintain and operate and a low cost solution for tank cleaning.



Made in Germany