

Lubristation M - Stationary

Storage & Conditioning & Distribution of lubricants



Stationary version:

Oil Drum transfer and filter unit for 200 I oil drums. The system is used to store, condition and transfer lubricants from the oil drum while filtering via a hydraulic filter system.

Basic and budget friendly system compliant to Lubrication Reliability and ideal to increase lubricant cleanliness to a desired ISO 4406 levels. Using the existing 200 I drums, thus no need for transferring into other tanks.

System equipped with a pneumatic oil pump, large hydraulic filter, tap bar suitable for large OilSafe drums, desiccant Breather for 200 I drums.

Drum suction tube with anti-return valve included mounted on the pump. 3/1 ratio pneumatical pump, 25-30 I max flow rate. Air consumption approx. 300 I/min. Drum filtration mode available via ballvalve settings.

Standard 10 μ filter cartridge. Filter equipped with a visual saturation indicator. Optional 3 μ filter cartridge for Stat Free cartridges for static sensible lubricants.

Technical Data

Pump: Pneumatical oil pistol pump

Flow: 30 l/min

Filter system: Hydraulic cartridge filter standard 10µ

Outlet: Oil Tap, anti drip, auto-shutt

Outlet alternative: Hose 4 m with 3/4 » Quick disconnect

Max viscosity standard : 680 cSt

Optional filters: 3 µ filter, Stat Free