

## **Lubristation LCU Pump & Filter module.**







## **Description**:

Oil drum transfer and filter module mounted on a wall mounting unit. The system is used to transfer lubricants from the oil drum while filtering via a hydraulic filter system. Same filter unit is used to filter the lubricant on the drum in circulation mode. High flow filter unit with saturation indicator.

This module is part of the Lubristation LCU or R combination for wall fixed lubricant transfer via Lubristation Oil Tap Bars.

System equipped with a Heavy duty pneumatic oil pump, hydraulic filter, air conditioning & regulation, wall mounting unit and wall mounting brackets.

Drum suction hose with anti-return valve and Quick disconnects included. Integrated air breather dryer for lubricant conditioning.

Circulation Filtration on drum possible to obtain high purity lubricants.

<u>Ideal Best Practice</u> unit for reliable conditioning and transfer of all lubricants from drum to OilSafe cans.

## Technical data:

Pump	HD Pneumatic oil piston pump
Flow	30 l/min.
Filter system	Hydraulic cartridge filter standard 10µ
Outlet	Hflex Hose with ½ » connector
Return hose to drum	Hflex Hose with ½ » QD
Suction hose set	Standard for 200 I drums
Max viscosity standard filter	150 cSt
Optional filters	Other filter ratings
	For viscosities > 150 cSt
Module width	700 mm
Module ref. standard	LU-LCUPFM010S
Module ref. HV oil	LU-LCUPFM010H