



## Description

The Drum Topper is a compact and efficient transfer pump system designed for streamlined oil handling. Built to deliver efficient transfer of lubricants, this versatile unit is ideal for circulating oil within the drum to meet stringent asset cleanliness requirements, or for transferring oil from drums to components with ease.

## Applications

- Pre-filtering and dispensing new oil
- Flushing repaired systems
- Dispensing new oils
- Maybe used to decant oil from tanks
- Topping up large oil reservoirs.

## Standard features

- Pump pressure relief valve
- Single stage filtration
- Industrial powder-coated frame
- Filter clogging indicator

Technical data	
Pump type	Gear pump
Electrical motor	0,25 kW 230v 50 Hz 1400rpms
Viscosity range	10-460 cSt
Operating pressure	8 bar maximum
DP gauge	Differential clogging indicator (2 bar)
Seal	NBR

Drum topper options	
Filtration	Beta (β) 03 = 1000 Beta (β) 05 = 1000 Beta (β) 10 = 1000 Beta (β) 20 = 1000
Sample valves	Mini mess (LBG particle counter)
Rig hoses	Hoses are optional
Electric cable	Standard 5 meter
Hose connectors	Suction - 3/4" (8bar) Delivery hose 1/2" (8bar)

