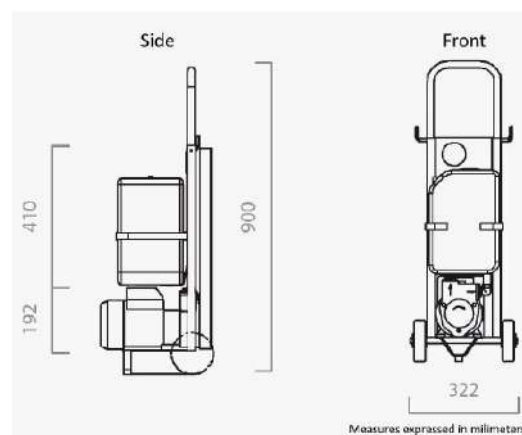


## Mobile Waste Oil Suction Unit – 10L Tank, 240V Pump, Mobile Trolley



This compact and mobile waste oil suction unit is designed for clean and efficient extraction of used oil from engines, gearboxes, machinery and other equipment.

Ideal for workshops, fleet maintenance centres, and agricultural operations, it combines user-friendly functionality with reliable performance.



### Technical Specifications

Feature	Description
Tank Capacity	10 litres (white polyethylene)
Pump Type	Electric rotary vane
Power Supply	240 V / 50 Hz
Motor Power	250 W (approx.)
Flow Rate	~3.5 L/min (depending on oil viscosity)
Oil Temperature Range	Up to 80°C
Suction Hose Length	1.5 – 2 metres
Discharge Method	Manual emptying
Mounting	Mobile trolley with 2 rear wheels
Weight	~12–15 kg (empty)
Thermal Protection	Yes – automatic shut-off
Connections	Quick-connect suction probe
Gauge	Integrated vacuum/pressure gauge

## Key Features & Benefits

- **Compact 10L Tank**  
Easy to handle, empty and clean. Ideal for smaller sump capacities.
- **240V Electric Pump**  
Provides strong, consistent suction with minimal maintenance.
- **Mobile Trolley Design**  
Easy to manoeuvre across workshop floors; perfect for multi-bay garages.
- **Quick-Connect Probe**  
Fast and secure connection for efficient operation.
- **Thermal Overload Protection**  
Safeguards the motor during intensive use.
- **Transparent Tank**  
For clear oil level visibility with volume markers.



## Applications

- Engine oil extraction (cars, vans, tractors)
- Gearbox and transmission oil removal
- Maintenance of fleet vehicles and agricultural equipment
- Ideal for automotive workshops, industrial sites, and mobile technicians

## Package Contents

- 1x Waste Oil Suction Unit with 10L tank
- 1x Electric pump (pre-assembled)
- 1x Suction hose with probe
- 1x User manual

## Safety & Compliance

- IP-rated electrical components
- CE compliant (EU safety standards)
- Always wear appropriate PPE when handling used oil
- Do not use with flammable or corrosive fluids