



373 000

373 500





373 000 Combined waste oil suction unit and gravity unit with transparent chamber, 70 litres

Includes a 10 litres transparent chamber that can be used as a vacuum reservoir and allows an immediate inspection of the extracted waste oil.



COMBINED WASTE OIL SUCTION AND GRAVITY UNIT. 70 LITRES CAPACITY

373 500 Combined waste oil suction and gravity unit, 70 litres

Mobile waste oil suction unit, 100 litres capacity. Ideal use with all types of passenger cars, trucks, tractors, etc.

Mobile units that allow the collection of waste oil by gravity and by suction.

Waste oil suction is carried out by an air operated vacuum pump with no moving and no wear parts, using a suction cane or adapter inserted into the motor oil dip-stick total. All units include a 2.0 m suction hose with rubber handle and a set of connectors and canes with holder (PN 737 972).

Gravity collection is carried out using a 20 I capacity, telescopic collection bowl with strainer.

Once the vacuum inside their tank is created, then these units can be used as autonomous units, disconnected from the air supply,

The units are discharged through a 1.5 m discharge hose, pressurizing the unit at 0.5 bar (3.5 psi) with a tire inflator. The units include a safety valve that prevents overpressure.

Main features

- 70 litres (17 gallons) capacity, with side level gauge.
- High performance and low noise vacuum pump.
- Two reinforced casters and two reinforced wheels.
- Cylindrical telescopic collection bowl with grid.
- \bullet Complete suction canes and connectors kit with holder. Holder can be removed to clean it.
- Steel tank with epoxy powder coating.

