

# **WASTE OIL DRAIN UNITS / SPECIALTY DRAINERS**

DRAIN UNITS - GRAVITY COLLECTION



**Gravity collection with pressure discharge.** Discharge is done through a 1,5 m hose pressurizing the unit at 0,5 bar (3.5 psi). Includes a safety valve to avoid over pressurization.

#### 372 400, 100 litres gravity waste oil drainer. Pressure discharge

373 400, 70 litres gravity waste oil drainer. Pressure discharge



**Gravity collection with pump discharge.** Discharge is done through a 1:1 pressure ratio pneumatic piston pump attached to the back of the unit reservoir and 1,5 m hose with a hydraulic type coupler.

372 200, 100 litres gravity waste oil drainer. Pump discharge

373 200, 70 litres gravity waste oil drainer. Pump discharge

**Gravity collection with remote pump discharge.** Discharge is done connecting the unit to a wall mounted discharge pump kit though a hydraulic coupler located at the bottom of the reservoir.

372 300, 100 litres gravity waste oil drainer. Remote pump discharge

373 300, 70 litres gravity waste oil drainer. Remote pump discharge

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WASTE

Low level mobile drainers for gravity collection of waste oil and used antifreeze solutions. Recommended to use when a hoist or a service pit is not available. Gravity discharge using an evacuation pump kit (PN 559 100) through a dry break hydraulic connector (PN 950 352, not included). **435 000 Low level mobile drainer, 20 litres** 20 litres (5.2 US gallons)

## **436 000 Low level mobile drainer, 95 litres** 95 litres (25 US gallons)

### 436 100 Anti-freeze recovery unit

Low level drainer 436 000 equipped with a DF50 diaphragm pump. Thanks to the diaphragm pump and the delivery gun is possible to reuse the antifreeze.



**USED FLUID COLLECTION UNITS - SPECIALTY DRAINERS** 

#### 437 300 Motor Bike waste oil drainer, 35 litres

Unit with low profile pivoting bowl for gravity collection from motorbikes on service lifts. Air pressure discharge. The discharge hose also serves as level gauge. Includes a safety valve and an air pressure regulator, factory set to guarantee a low pressure and safe discharge of the unit. Maximum/minimum height of the top edge of the bowl: 1.000 / 700 m.



**439 100 Pit rolling drainer**, **95 Litres** Rolling drainer for being installed between pit rails with minimum / maximum width of 1.040 / 1.450 mm. 95 litres (25 US gallons) capacity. Unit includes antisplash grid, four vertical and four horizontal rollers for easy rolling and an 1-1/4" outlet with ball valve. The unit allows the connection of a hydraulic connector for discharging with a discharge pump kit.