

USED FLUID COLLECTION UNITS - SUCTION COLLECTION



Combined oil suction and gravity collection units, with transparent chamber. Units with a 10 liters transparent chamber that can be used as a vacuum reservoir and allows an immediate inspection of the extracted waste oil. They can be used as autonomous units once vacuum is created inside their steel reservoir. Discharge through a discharge hose pressurizing the unit at 0,5 bar using a tire inflator.

372 000, 100 liters combined oil suction and gravity collection unit, with transparent chamber

373 000, 70 liters combined oil suction and gravity collection unit, with transparent chamber



Combined oil suction and gravity collection units. They can be used as autonomous units once vacuum is created inside their steel reservoir. Discharge through a discharge hose pressurizing the unit at 0,5 bar using a tire inflator.

372 500, 100 liters combined oil suction and gravity collection unit

373 500, 70 liters combined oil suction and gravity collection unit



Oil suction collection units with transparent chamber. Units include a 10 liters transparent chamber that can be used as a vacuum reservoir and allows an immediate inspection of the extracted waste oil. They can be used as autonomous units once vacuum is created inside their steel reservoir. Discharge through a discharge hose pressurizing the unit at 0,5 bar using a tire inflator.

372 100, 100 liters waste oil suction collection unit with transparent chamber

373 100, 70 liters waste oil suction collection unit with transparent chamber



Oil suction collection units. They can be used as autonomous units once vacuum is created inside their steel reservoir. Discharge through a discharge hose pressurizing the unit at 0,5 bar using a tire inflator.

372 600, 100 liters waste oil suction collection unit

373 600, 70 liters waste oil suction collection unit

371 600, 24 liters waste oil suction collection unit