

WASTE OIL GRAVITY DRAINERS

Mobile waste oil drainers are used for gravity collection of motor oil and gear oil as well as other automotive, non-aggressive, A-III class fluids. Drainers can be used under vehicle lifts or inside lubrication pits.

All drainers include a 20 litre capacity, height adjustable bowl and are equipped with a level gauge.

**Part No. 373400
COLLECTOR-70**

Mobile waste oil drainer, 70 litre capacity, low-pressure discharge. The unit is discharged through a discharge hose pressurising the tank at 0.5 bar with a tyre gauge. The unit includes a safety valve for avoiding overpressure of tank.

**Part No. 373200
COLLECTOR-P/70**

Mobile waste oil drainer, 70 litre capacity, pump discharge. The unit is discharged through a 1:1 pressure ratio pump located at the back of the unit, through a discharge hose with a dry break quick coupler.

**Part No. 373300
COLLECTOR-C/70**

Mobile waste oil drainer, 70 litre capacity. Unit includes a gravity drain at the bottom of the tank where a hydraulic dry break connector can be fitted for discharging it using a discharge pump kit.



**373400
COLLECTOR-70**

**373200
COLLECTOR-P/70**

**373300
COLLECTOR-C/70**

TECHNICAL DATA

MODEL	COLLECTOR/70	COLLECTOR-P/70	COLLECTOR-C/70
PART NUMBER	373400	373200	373300
Nominal capacity	70 litres	70 litres	70 litres
Discharge method	Tank Pressurisation*	Pump Discharge	Discharge Pump Kit**
Weight	28Kg.	32Kg.	28Kg.
Packing Volume	2 boxes; 0.39m ³	2 boxes; 0.39m ³	2 boxes; 0.39m ³

* The Unit must be pressurised using a tyre gauge.

** Requires hydraulic connector 950352 (not included).

Note: Do not use with brake fluids, fuel, flammable or corrosive fluids of any kind.

Waste Oil Solutions

Waste Oil Suction, Drainer & Gravity Units



Asturias House
Barrs Fold Road
Wingates Industrial Park
Westhoughton
BL5 3XP
United Kingdom

<http://www.samoa.ltd.uk> email: sales@samoa.ltd.uk

Tel: +44(0)1942 850600
Fax: +44(0)1942 812160



WASTE OIL SUCTION UNITS

Mobile waste oil suction. Waste oil suction is carried out by an air operated vacuum pump with no moving and no wear parts, using a suction probe or connector inserted into the motor oil level gauge.

These units can be used as autonomous units, disconnected from the air supply, once the vacuum is created inside the container (vacuum gauge included).

Discharge is carried out through a 2m discharge hose pressurising the unit at 0.5 bar using a tyre inflator.

All units are equipped with a level gauge, vacuum gauge and suction probes and connector kit.

Part No. 373100

EXTRACTOR-70

Mobile waste oil suction unit, 70 litre capacity. The unit includes a 10 litre transparent chamber that can be used as a vacuum reservoir and allows an immediate inspection of the waste oil sucked out.

Part No. 373600

EVACUATOR-70

Mobile waste oil suction unit, 70 litre capacity. Ideal use with all types of passenger cars, trucks, tractors, aircrafts, boats, etc.

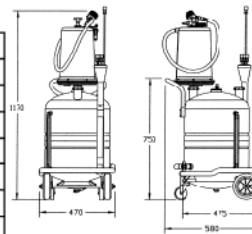


373100
EXTRACTOR-70

373600
EVACUATOR-70

TECHNICAL DATA

MODEL	EXTRACTOR/70	EVACUATOR/70
PART NUMBER	373100	373600
Nominal capacity	70 litres	70 litres
Effective capacity	40 litres	40 litres
Transparent chamber capacity	8 litres (effective)	-
Air working pressure (vacuum)	7/10 Bar	7/10 Bar
Air working pressure (discharge)	0.5 Bar*	0.5 Bar*
Weight	25Kg.	21Kg.
Packing Volume	2 boxes; 0.31m ³	2 boxes; 0.27m ³



* The Unit must be pressurised using a tyre gauge.

Note: For a fast and efficient suction of waste oil, the oil must be warm (70/80°C).
Do not use with brake fluids, fuel, flammable or corrosive fluids of any kind.

COMBINED WASTE OIL SUCTION AND DRAINER UNITS

Mobile units that allow the collection of waste oil by gravity or by suction using a suction probe or connector inserted into the motor oil level gauge. Waste oil suction is carried out by an air operated vacuum pump with no moving and no wear parts.

Waste oil gravity collection is carried out using a 20 litre capacity, height adjustable bowl.

These units can be used as autonomous units, disconnected from the air supply, once the vacuum is created inside the container (vacuum gauge included).

Discharge is carried out through a discharge hose pressurising the unit at 0.5 bar using a tyre inflator.

All units are equipped with a level gauge, vacuum gauge, suction probes and connectors.

Part No. 373500

COMBO-70

Combined waste oil suction and drainer unit, 70 litre capacity. Ideal use with all types of passenger cars, trucks, tractors, etc.

Part No. 373000

DRAINER/70

Mobile waste oil unit, 70 litre capacity. The unit includes a 10 litre transparent chamber that can be used as a vacuum reservoir and allows an immediate inspection of waste oil sucked out.

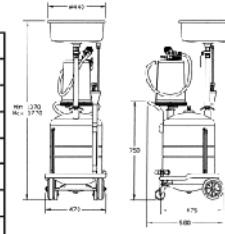


373500
COMBO/70

373000
DRAINER/70

TECHNICAL DATA

MODEL	COMBO/70	DRAINER/70
PART NUMBER	373500	373000
Nominal capacity	70 litres	70 litres
Effective capacity	40 litres	40 litres
Transparent chamber capacity	-	8 litres (effective)
Air working pressure (vacuum)	7/10 Bar	7/10 Bar
Air working pressure (discharge)	0.5 Bar*	0.5 Bar*
Weight	29Kg.	33Kg
Packing Volume	2 boxes; 0.39m ³	3 boxes; 0.43m ³



* The Unit must be pressurised using a tyre gauge.

Note: For a fast and efficient suction of waste oil, the oil must be warm (70/80°C).
Do not use with brake fluids, fuel, flammable or corrosive fluids of any kind.