



3725

3720

3721

3726

08

COMBINED OIL SUCTION AND GRAVITY COLLECTION UNITS

Can be used remotely once vacuum is created inside the steel reservoir. Telescopic collection bowl with extension bowl insert and anti-splash grid.

Part No. 3725
27 gallon combined oil suction and gravity collection unit.

Part No. 3720
27 gallon combined oil suction and gravity collection unit. With 10 quart transparent chamber that can be used as vacuum

OIL SUCTION UNITS

Can be used remotely once vacuum is created inside the steel reservoir.

Part No. 3721
27 gallon oil suction unit. With 10 quart transparent chamber that can be used as vacuum reservoir and allows inspection of the extracted waste oil.

Part No. 3726
27 gallon oil suction unit.



3735



3731



3736



3716

COMBINED OIL SUCTION AND GRAVITY COLLECTION UNIT

Can be used remotely once vacuum is created inside the steel reservoir. Discharge through hose by pressurizing the unit.

Part No. 3735
18 gallon combined oil suction and gravity collection unit.

OIL SUCTION COLLECTION UNIT WITH TRANSPARENT CHAMBER

Includes a 10 quart transparent chamber that can be used as a vacuum reservoir and allows an immediate inspection of the extracted waste oil. Can be used remotely once vacuum is created inside the steel reservoir. Discharge through hose by pressurizing the unit.

Part No. 3731
18 gallon waste oil suction collection unit with transparent chamber.

OIL SUCTION COLLECTION UNITS

Can be used remotely once vacuum is created inside the steel reservoir.

Part No. 3736
18 gallon waste oil suction collection unit. Discharge through hose by pressurizing the unit.

Part No. 3716
6 gallon waste oil suction collection unit.

379 710



WASTE OIL DIPSTICK EVACUATION

EVACUMASTER WASTE OIL SUCTION UNIT

Single point waste oil suction unit for collecting waste oil directly from the vehicle's engine using a suction wand inserted into the engine oil dipstick tube. The unit is installed alongside the service bay and provides the cleanest method for waste oil collection.

Direct extraction from engine to storage tank eliminates operator contact with waste oil and spills. It also eliminates the use of mobile units and all leaking drain plug issues.

An air operated pump, specially designed for suction applications, extracts the waste oil and pumps it to a remote storage tank. The unit includes a special piston pump for waste oil suction, on/off valve, air filter with pressure regulator, vacuum gauge for monitoring unit performance, extra large capacity suction filter, 9' (3 m) suction hose and complete kit of suction wands and adaptors.

Part No. 379 711

Wall mounted waste oil suction unit.

Part No. 379 710

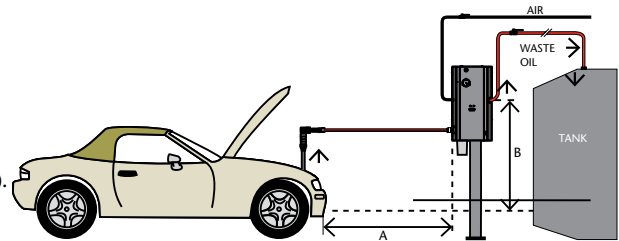
Pedestal mounted waste oil suction unit.

TYPICAL INSTALLATION

Maximum installation distances:

A: Maximum distance 26' (8 m).

B: Maximum height between pump inlet and engine oil sump level, 3' (1 m).



EVACUMASTER WASTE OIL PORTABLE UNIT

379 708



Part No. 379 707

Evacumaster Portable. A portable version of our single point used fluid suction unit. Designed to collect used fluid from a vehicle using one of the included dipstick suction wands, or by connecting directly to the dipstick tube on some vehicles. The unit has two fixed large wheels with roller bearings and two heavy-duty casters.

The oil is extracted from the dipstick and pumped into the 27 gallon tank on board. This tank can be evacuated using pressurization into the shop's used fluid tank.

Part No. 379 708

Evacumaster with Drain Bowl. Same as the Part No. 379 707, but with the addition of a gravity option for draining oil. A telescoping 17" steel bowl with extension allows conventional draining of oil through a drain plug. Drain can be pressurized for evacuation into the shop tank.

379 707



Note: For fast and efficient suction of used fluid, the oil must be warm (70 °F or above). Do not use with brake fluids, fuel, or any flammable or corrosive fluids.

08
WASTE OIL