

**Electric Waste Oil
Extractor**

No 27079

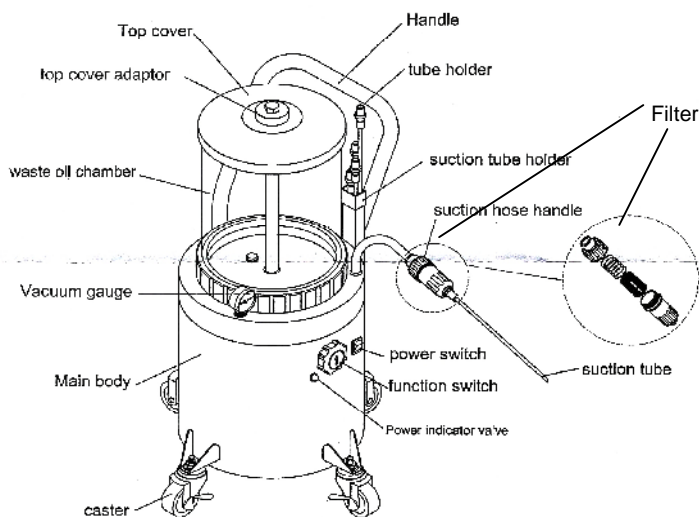
**Installation &
Operations Manual**

Specification:

With 12 quarts, 12 liters
115 Volt electric pump
Electric gear pump
Comes with 5 suction probes
Capacity 7 quarts / minute
Discharge / Suction hose 65" length

Function:

This unique oil drain can be used at locations without air pressure.
Different size probes are attached to suction hose.
Probes are inserted into engine through dip stick.
The electric gear pump extracts fluid into globe.
Scale on globe helps to monitor extracted volume.
Once oil is drained, pump is set to reverse mode to pump waste oil from inspection globe into waste oil holding tank.



IMPORTANT SAFETY INSTRUCTIONS



WARNING!

Read and Understand all Instructions

Failure to follow all instructions listed below may result serious injury.

Save these instructions along with your invoice for future reference.

Operating Instructions

Install all Parts as Shown on Page One

Basic function

Waste oil or fluid is pumped through the suction probe inserted in dip stick or opening on equipment

Select the largest diameter probe fitting into the opening. Attach probe to suction hose handle.

Select probe based on length of dip stick plus 1 1/2 to 2 inches.

Unit works best if hot oil is extracted !

Recommended oil temperature must be over 140 F (60 degr C)

How does it work?

Insert probe into dip stick.

Push probe into engine until you reach the oil pan or the bottom of the reservoir.

Turn on pump motor.

You should at this point know the approximate volume to be extracted.

Monitor the volume pumped into the globe. Once the anticipated volume is reached the flow of fluid will stop.

Waste oil container.
Capacity 12 quarts

Function switch.
Set suction /
discharge mode



Suction probes:

34" Steel reinforced tube 3/8" OD
28" Steel reinforced tube 3/16" OD
22" Rigid aluminum tube 3/16" OD
28" Plastic tube 3/16" OD
15" Plastic tube 3/8" OD
Steel rod to clear clogged tubes.

Four swivel casters, two wheels with
Locks.



Draining filled waste oil globe.

- Detach suction probe and store in probe tube
- Set function switch to drain mode.
- The electric pump will now drain the contents into a waste oil holding tank through the suction hose.

Flow rate:

The flow rate varies with the viscosity of the dispensed product and temperature!