



We Make Oil Changes
Fast, Clean, Safe and Easy

SAVES TIME & MONEY

- Reduce oil changing time by as much as 90%
- Time and labor savings mean faster maintenance and turnaround schedules
- Eliminate personnel injury due to burns or falls on unsafe, slick floors
- Eliminate spills and expensive cleanup costs
- Designed for use at engine operating temperature, oil can be drained while harmful foreign matter is still in suspension



EASY TO USE

- Simplified control and instrument panel
- Level alarm sounds when tank is full
- 9 volt battery for alarm is easily replaced

DURABLE

- Chemical resistant enamel finish
- Oil resistant wheels
- Heavy duty utility box holds tools, rags, parts, attachments, etc.
- Modular construction allows easy exchange of modules for servicing, if ever necessary

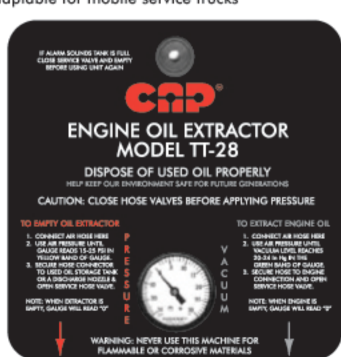


COMPLETELY SAFE

- Operates by compressed air; No electricity, No potential electrical hazards
- Unit is pressurized with safe low pressure circuit
- Operator is not exposed to used oil being emptied
- Complies with EPA and OSHA mandates for keeping the environment safe and clean

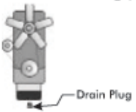
COMPLETELY PORTABLE

- Use anywhere on or off premises
- Rolls easily on 10 inch wheels
- Counterbalanced design for easy maneuverability
- Adaptable for mobile service trucks

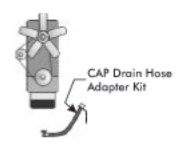


Installation and Use of the TT-28 is Quick and Easy

One Time Installation



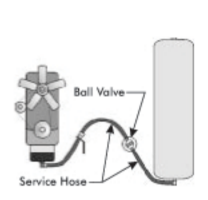
A typical engine with oil and a typical oilpan drain plug



Installation

Replace drain plug with a CAP Drain Hose Assembly Kit (simple installation)

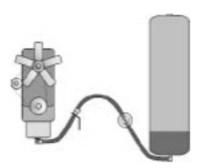
Easy Operation





Step 1

With ball valve of the service hose closed, couple the service hose to the drain hose and pump the tank down to operating vacuum



Step 2

Open the ball valve of the service hose. Vacuum now sucks oil into the TT-28 tank. After all oil has been drawn from the engine, the CAP TT-28 tank returns to atmospheric pressure.



Step 3

Close the ball valve of the service hose and disconnect service hose from drain hose. The oilpan is now empty, and the CAP TT-28 machine is ready to pressurize and transfer used oil to an approved waste oil storage tank. The counterbalanced design allows operator to easily move a full TT-28

Specifications and Air Line Requirements

Air line requirements are 90 psig pressure and 6.0 SCFM flow Time to bring tank to 22" Hg operating is approximately one (1) minute

TT-28 Engine Oil Extractor Specifications

Height = 53"

Width = 23"

Length = 27"

Weigh = 225 lbs

Shipping Weight = 245 lbs.

Useful Capacity = 112 quarts

Service Hose Length = 8 Foot with 1/2 NPT male threads The TT-28 completely empties a 8 quart oilpan with HOT oil in less than one (1) minute.

Other Cost Saving Products Available



TT-28MB with Fluid Level Indicator



OD-28 Oil/Fluid Dispenser



FH-28 Fluid Handler/Filter



SATELLITE Portable Service Tanks



QC Quick Couplers



Series JHA Drain Hose Assembly



Series SHA Drain Hose Assembly



Series LHA Drain Hose Assembly



Oil Change Accessories

Additional Innovative Products are Currently Being Developed



Oil Change Systems, LLC 1543 Brownlee Ave., Roanoke, VA 24014

1543 Brownlee Ave., Roanoke, VA 24014 Toll Free: 888-387-4973 Toll Free Fax: 888-387-4981 www.capoilchangesystems.com

Your Authorized Factory Dealer Is:

Catalog JHA-704



All of our products are made in the USA and are warranted for materials and workmanship for two years