E3353 Dispensing Systems • Oil Storage Tanks • Pumps

Tanks & Dispensing Systems for Motor Oils, Gear Oils, Transmission & Hydraulic Fluids

These systems include 5:1 air-operated pumps suitable for warm or cold motor oils, gear oils, transmission and hydraulic fluids. Pumps provide 5 GPM and include bung adapter and foot valve. Standard meter included is electronic Preset BP100 Series with quart calibration with flexible spout and automatic high flow tip. Standard spring rewind hose reel is included with 25' or 50' of 1/2"hose (up to 75'available), roller guide, hose stop and 2' inlet hose as shown. 150 PSI air filter/regulator with gauge is also included. Pumps come with a 5 year warranty (1 year on meters). Pump requires a 12 CFM air supply (clean & dry).



Note: If you plumb any of these systems with hard rigid piping, it is strongly recommended that you use relief kit #540025 with #22159 bung spacer. **Tanks Sold Separately - See Below.**

Part No.	Description
PJ RS2525	5:1 Air Operated Oil Dispensing System with 25' Hose Reel
PJ RS2550	5:1 Air Operated Oil Dispening System with 50' Hose Reel
PJ 540025	Relief Valve Kit
PJ 22159	2" Bung Spacer



Answered All My Questions!

"Called was assisted by a very helpful lady named Carla all questions answered and order filled, fantastic service."

Dave

275 & 330 Gallon Compact Oil Storage Tanks

(UL 142 listed)

These Compact Tanks are constructed to UL 432 standards from 12-gauge carbon steel. Horizontal models include reinforced strap legs as shown. Tanks have (3) 2" openings and (1) 1" drain port. Powder coat paint finish.



PJ 275H

PJ 275V



Part No. Description Dimensions

 Dimensions
 Wt.

 60"L x 27"W x 50"H
 328 lbs.

 45"L x 27"W x 64"H
 328 lbs.

(3/4" or 1")

Call Toll Free For Prices

AC Oil Pump

275 Gallon Steel Oval Horiz. Tank

275 Gallon Steel Oval Vert. Tank

5 GPM

This Compact 115 Volt Electric Oil Pump produces a maximum flow rate of 5 GPM. Maximum viscosity is 30 wt. Designed to fit 55 gallon drums up to 330 gallon totes. The non-drip tip allows for filling measures and containers easily and reduces spills. Approximately 12" of clearance between the barrel and discharge spout. Includes a 20 volt DC power supply with 6 amp output. Compatible with oil, automatic transmission fluid, windshield wash fluid and anti-freeze. The telescoping suction tube extends from 33.5" to 49". Note: Only pump up to 10wt - 30wt oils.





7050

Part No. Description

NS 7050 115 Volt AC Oil Pump, 5 GPM...

7051 Replacement 20 Volt DC Power Supply for 7050



Portable Oil Drain / Pump System

For Draining Oil, ATF & Antifreeze from Tractors, Trucks & Sprayers
Where a Lift Drain is Not Suitable

- Low Profile Only 8" Tall
- 17 Gallon Capacity
- 8" H x 25" W x 46" L
- Used Oil is Transferred Via 115V Pump at 4 GPM (6' Grounded Cord & Plug)
- Translucent Body for Easy Viewing of Fluid Level
- Heavy Duty Polyethylene
- Wire Screen
- 2 Rear Stationary Wheels for Stability
- (2) Large Swivel Casters in Front
- 6 ft. Rubber Hose

Part No.

NS 237 Portable Oil Drain / Pump System