

USED OIL DRAINS

P/N 42070

Low profile, Portable Used Oil Drain has a large 25-gallon capacity and two internal baffles to prevent sloshing. Has 9" overall height, 2½" steel casters and sturdy 'T' handle for easy maneuverability. Standard unit comes with 1" ball valve drain. Dry break disconnects available for use with Double Diaphragm Pumps. 9" H x 24½" W x 46" L.



P/N 42071

Same as P/N 42070 above except has an on board 3/8" Double Diaphragm Pump and 6' discharge hose with curved spout. Flow rate of 5 GPM @ 100 PSI will empty full drain in less than 5 minutes. Includes 'T' strainer to protect pump.



"T" Strainer with 30 Mesh Screen

P/N 950004

Evac kit only. 3/8" Double Diaphragm Pump, mounting hardware, 'T' strainer and 6' discharge hose with curved spout. Flow rate of 5 GPM @ 100 PSI will empty full drain in less than 5 minutes.



Does not include drain. Shown as example only.

Male Dry Break Nipples:

- P/N 900291 1/2" NPTF nipple
- P/N 900295 3/4" NPTF nipple
- P/N 900293 1" NPTF nipple



Female Dry Break Couplers:

- P/N 900290 1/2" NPTF coupler
- P/N 900294 3/4" NPTF coupler
- P/N 900292 1" NPTF coupler



P/N 950093

1/4 HP, 115 VAC Electric Pump Kit with inlet screen. Pump is rated at 7 GPM and will empty full drain in less than 4 minutes.



P/N 950092

1/2" Double Diaphragm Pump Kit with wall mounting bracket, 1/2" x 6' suction hose, 1/2" x 2' discharge hose, air filter regulator w/gauge, 3/8" x 6' air hose and 1/4" air coupler set and 1/2" dry break coupler set. Used to quickly empty low profile oil drain in less than 3 minutes (approximately 10 GPM @ 100 PSI).



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P/N 2400-20J

8 gallon capacity Oil Drain with translucent body to allow easy viewing of oil level. Height is adjustable from 48" to 71". Hand grips are provided on top and bottom of container for convenient emptying by hand. Unit is supplied with four ball bearing casters for mobility.



P/N 2400-37

Low-Boy Oil Drain is constructed of heavy-duty polyethylene that will not rust or dent. Used oil is emptied with a 115 VAC electric pump, unit rolls easily on 4 lubricated recessed casters. Overall dimensions are 8" H x 25" W x 46" L and has a 17 gallon capacity.

P/N 2400-19J

18 Gallon Oil Drain features a translucent polyethylene body to allow easy viewing of oil level. 18" funnel height is adjustable from 48" to 71" and is supplied with ball bearing casters for mobility. Unit may be emptied via 3/4" drain valve, by hand via spout or by optional oil drain pump kit, P/N 2400-26.



P/N 2400-27

Optional oil drain kit for use with 2400-19J oil drain. Kit includes rotary hand pump, suction tube and 6' discharge hose with curved spout. NOTE: Drain not included.



P/N 2400-27 shown with 18 gallon drain P/N 2400-19J



P/N 2400-18J

Oversized Drain Pan fits 8 and 18 gallon drains shown, 24" W x 37" L, constructed of heavy duty polyethylene.

USED OIL DRAINS AND TANKS

USED OIL

P/N 42075

Rolling Oil Drain Pan is fabricated from 14 gauge welded steel with a capacity of 34 gallons. Rollers have ball bearing action for smooth operation and are adjustable from 30" to 44" wide to fit most pit systems. Has utility shelf area, removable grill and interior baffle to reduce sloshing. Supplied with front & rear 1½" NPTF drain fittings.



P/N 901060-CH

275 Gallon Used Oil Tank for bulk storage, has a convenient hatch opening with cover to allow filter elements to be drained prior to disposal. Hatch opening is also handy for emptying small containers of used oil. Tank has two 2" bung openings and one 3" bung opening, along with a 1" drain. Powder coated for durability.



P/N 950027-55

¾" D.D. Pump w/vertical inlet manifold kit to fit 55 gallon drum. Kit includes "close" nipple, suction pipe and double tap with 3/8" return port for use with thermal expansion valve kit.

P/N 950027-275

¾" D.D. Pump w/vertical inlet manifold to fit 275 gallon tank. Has 44" long suction pipe, "close" nipple and double tap with 3/8" return port for use with thermal expansion valve kit. Schedule 80 PVC suction pipe can easily be trimmed to fit shorter tank depths.



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