

REVERSO Reverso Pumps Heavy Duty Oil Change Pumps

Oil can be removed from engines either through the dipstick tube or a hose connected to the oil pan. Our use of a powerful impeller pump transfers oil quickly and cleanly between an engine and a waste container. Reverso's unique reversing feature allows the same hose lines to be used to pump fresh oil back into the engine. Oil changes become the simple matter of flipping a switch.

OP-6 Premium Oil Change Pump

- Reversible
- Self-priming
- Powerful 12 amp motor
- Chrome-plated brass head
- Built-in switch guard
- Fused at the motor
- Easily changed impeller
- Diesel transfer pump (impeller change required)
- 12 VDC



ORDER NO.	DESCRIPTION	PRICE
REV OP6	Reversible	\$279.00
REV SRK360	Repair Kit F/Oil	\$26.29
REV SRK370	Repair Kit F/Diesel	\$31.50

*Repair kits come with impeller and gasket

REVERSO Gear Pump 2.6 GPM 3 Valves System

The system will transfer lube oil to and from engine(s), generator(s) and transmission(s) through the manifold and full flow valves at up to 3 gallons per minute. This system offers the power and speed of a gear pump at an economic price. 12 V 10 A.



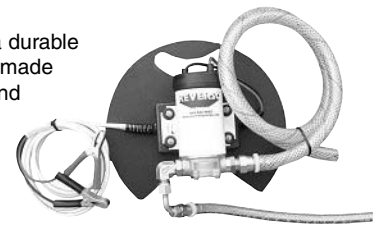
- Reversing switch for high speed oil transfer to and from remote containers
- Switch guard protection
- Easy operation – open valve, flick switch!
- Saves money and time on oil changes
- No more messy cleanups

ORDER NO.	PRICE
REV GP301312	\$759.00

REVERSO Portable Oil Change Kit

- Reversible self-priming
- Compact size with exceptional flow rate (3GPM/11 LPM)
- Powerful reversible pumps specially designed to be used with oils. Designed to be mounted on a bucket

GP-301 brass gear pump with a durable 12volt DC motor, pump head is made of brass, gears are of bronze, and stainless steel shaft.



ORDER NO.	PRICE
REV GP301BKT	\$309.00

LIQUIDYNAMICS

Oil Extractors

These oil extractors remove used oils and fluids safely, cleanly and easily. They provide a practical method for removing used oils and fluids from any engine and can be used for cars, tractors, boats, small aircraft and even industrial machinery. Once a vacuum has been created inside the reservoir, the oil extractor can be disconnected from the air supply. The oil is then extracted through the dipstick tube. Each unit has a suction capacity of up to 2/3 of its rated capacity and is complete with oil level gauge and a removable tool tray.

ORDER NO.	DESCRIPTION	PRICE
LQD 24224T	6 Gal. with Probes	\$622.83
LQD 24270	21 Gal. with Probes	\$912.20
LQD 900210	Mercruiser Adapter	\$22.96
LQD 900212	12 Ft. Extension Kit	\$57.57



LQD 900224



LQD 900210



LQD 24224



Suck Up Vacuum Pump Liquid Transfer Unit

Perfect for draining oil, coolant, bilges, watertanks and any trapped liquid in a boat. Holds 2.5 gallons.



ORDER NO.	PRICE
ALL SUC01	\$84.70

SEA-DOG

Oil Extractor Nylon

Includes three sizes of extractor tubes to fit a wide variety of applications. Holds up to 1.585 gallons.



ORDER NO.	PRICE
SDG 5020203	\$125.95