

Oil Change Systems

- ▶ **Reversible flow**
Drains and fills the engine
- ▶ **Simplifies oil changes**
Cleanly transfers oil with one switch
- ▶ **Reduces chances of oil spills**
Eliminates hand pump operations for spill-free process
- ▶ **Central service point for multiple equipment**
Multiple valve options of mountable systems offer a variety of service combinations for the engine, transmission, and generator
- ▶ **Available in portable systems**
Convenient for quick maintenance and transport to different applications

Designed for Efficiency

Portable or mountable, Reverso Pumps' simple designs and rugged motors make this a trouble-free accessory built to withstand the harshest environments. Our use of powerful pumps transfers oil quickly and cleanly between engine and waste container. The reversing feature allows the user to pump fresh oil back into the engine with the ease of a flick of the switch.

Portable systems offer increased maintenance efficiency in a quick and easy-to-operate unit. The system eliminates slow and potentially awkward or sloppy hand pump operations.



Mountable System with Gear Pump



Portable System with Impeller Pump



Portable System with Gear Pump for Bucket

Technology and Operation

Models are equipped with either a gear pump or impeller pump, which both provide reversible flow to facilitate oil drain and refill without pouring fluids.

Each series offers a wide range of valve options to best accommodate the system to your application needs. The number of valve options are dependent upon model type. More valves will expand maintenance productivity by using one compact product to service multiple equipment.

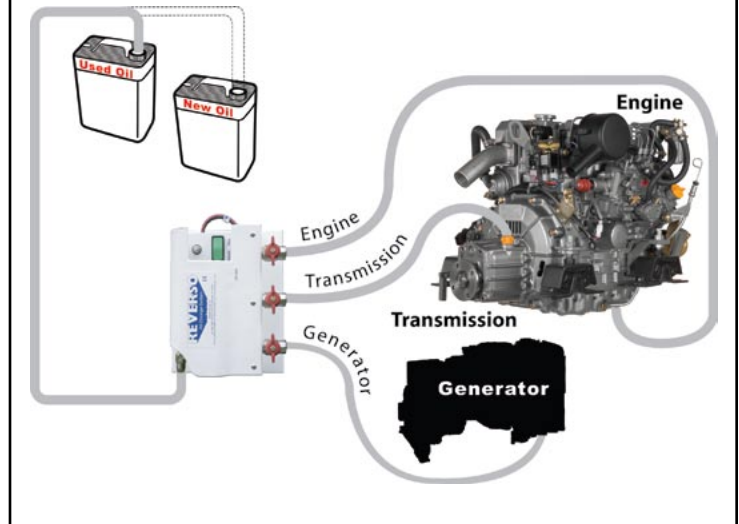
Portable systems are designed with bases that are most convenient to operate in the oil change service area. Specific systems are built to be rested directly on bucket lid or hung nearby.

Features

- Valve options dependent on the series
- Impeller or gear pump
- Available in AC and DC systems
- Available in mountable or portable systems

Typical Installation

Designate one valve to each equipment. Pump port leads to waste container and new oil container. Operate only one valve at a time.



Mountable System	OP-700 Series	GP-3010 Series	GP-3020 Series	GP-700 Series	GP-800 Series
Flow	2 GPM (7.57 LPM)	2.5 GPM (9.46 LPM)	3 GPM (11.35 LPM)	3 GPM (11.35 LPM)	3.5 GPM (13.25 LPM)
Voltage	12V or 24V DC	12V or 24V DC	12V or 24V DC	12V or 24V DC	110V or 220V AC
Valve Options	2 - 6	2 - 6	3 - 5	3 - 7	3 - 7
Pump Port	1/2" Flare	1/2" Flare	1/2" Flare	1/2" Flare	1/2" Flare
Manifold Port	1/2" FNPT	1/2" FNPT	1/2" NPT full flow valve	1/2" FNPT	1/2" FNPT
Self Priming (wet gears)	3 ft (.91 m)	5 ft (1.5 m)	5 ft (1.5 m)	5 ft (1.5 m)	
Lift	10 ft (3.05 m)	10 ft (3.05 m)	15 ft (4.6 m)	20 ft (6.1 m)	30 ft (9.14 m)
Pump	Impeller	Gear	Gear	Gear	Gear

Portable System	OP-700	GP-311BKT	GP-311PW
Flow	3 GPM (11.35 LPM)	2.1 GPM (8 LPM)	2.1 GPM (8 LPM)
Voltage	12V or 24V DC	12V or 24V DC	12V or 24V DC
Self Priming (System Primed)	10 ft (3.05 m)	5 ft (1.5 m) (wet gears)	5 ft (1.5 m) (wet gears)
Lift	15 ft (4.6 m)	10 ft (3.05 m)	10 ft (3.05 m)
Pump	Impeller	Gear	Gear
Includes	Equipped with 40" and 60" hose		Stainless steel wand

All products available in multiple configurations.

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