FILL-RITE

Economy Duty Transfer Pumps

Consumers needing transfer pumps for light duty applications are looking for occasional use products that meet their budget. These Fill-Rite products meet those expectations for applications that require the transfer of diesel fuel only.

12V ROTARY VANE PUMP
- Plastic, 3/4" barb nozzle
- 3/4" x 8 ft. inlet/outlet hose
- Strainer for inlet to suction hose
- Power cable, 30 Amp fuse, battery clips
Part No. FR1614.

12V ROTARY VANE PUMP
- Strainer for inlet to suction hose
- Power cable, 30 Amp fuse, battery clips
Part No. FR1612.

Electric Transfer Pumps

12V DUAL DIAPHRAGM PUMP
- Functions like an air operated diaphragm pump - designed for the continuous transfer of heavy fluids such as lube and gear oils, fertilizers, waste oils, etc. at up to 13 gpm (50 litres/min).
- Transfers fluids with viscosities over 1,000 cps and particles of up to 1/10" in diameter.
- Features: - 1/4 HP motor - Heavy duty switch, thermal overload protection and junction box - Heavy duty battery cable - Reciprocating spring-driven, dual diaphragm for optimal flow rate - FilCon™ diaphragm - Self-priming - 1" x 12 ft. hose with 1" nozzle - Bung adapter - Telescopic suction pipe extends from 22" to 40" - Padlock feature for security
Part No. FR410.
Part No. HA-ASW-100-12-16, Continental Contitech 1" x 12 ft. BC Cold Flex™ fuel hose assembly for cold weather operations of -54°C to 60°C.
Part No. 1200KTG099.
Telescoping steel suction pipe. Repair kit.
Part No. 400KTF6802.

12V DC HIGH-FLOW ROTARY VANE PUMP
- Contractors-grade, industry-standard Fill-Rite pump has an explosion-proof motor with permanent magnet. Steel suction pipe telescopes from 22" to 40". Features built-in check valve and strainer, hose with static ground wire and thermal overload protection. Manual nozzle included.
- Padlockable.
- Features and Benefits: - 60 GPM (76 LPM) - UL approved motor - Heavy duty cast iron - Compatible with Diesel, Gasoline, Kerosene, E15, Biodiesel up to B20 - 2" thread base for tank mounting - Heavy duty cast iron construction - Cast bronze rotor with bronze rotary vanes - Built-in strainer - 1" x 12 ft. hose with static wire - Manual nozzle
Part No. FR4210G.
Part No. HA-ASW-100-15-16, Continental Contitech 1" x 15 ft. BC Cold Flex™ fuel hose assembly for cold weather operations of -54°C to 60°C.
Part No. 300F7773, 1" x 15 ft. hose.
Part No. FRHM105S, 1" Manual unleaded nozzle.
Part No. N100DAU13, 1" Automatic unleaded nozzle.
Part No. 807CL-1, 1" Meter (litres).
Part No. 4200F911, Nipple spout hook (automatic nozzle).
Part No. 4200KTF8739, Repair kit.

115V DC STANDARD DUTY ROTARY VANE PUMPS
- This industry standard DC pump dispenses up to 13 GPM (49 LPM). Ideal for pumping gas, diesel fuel and kerosene. With an amp draw that’s easy on your DC power source. Explosion-proof UL/UL listed 1/4 HP motor. Comes complete with 10 ft. static wire hose.
- Features and Benefits: - Diesel, Gasoline, Kerosene, E15, Bio- Diesel up to B20 - 2" threaded base for tank mounting - Heavy duty cast iron construction - Cast bronze rotor with bronze rotary vanes - Built-in strainer
Part No. SD1202G. Comes with manual nozzle.
Part No. SD1202GA. Comes with automatic nozzle.

115V AC STANDARD DUTY ROTARY VANE PUMP
- This standard duty pump delivers up to 13 GPM (49 LPM) of fluid. The #SD602G is designed for tank or barrel mounting. Ideal for pumping Gasoline, Diesel Fuel and Kerosene. 10 ft. hose, nozzle and 3/4" adjustable polymer suction pipe, 2" NPT, no tank adapter needed. Thermally protected, 1/4 HP UL/UL listed explosion-proof motor. Positive displacement, rotary vane configuration Ball bearing construction, no lubrication required. 3/4" x 10 ft. hose and manual nozzle. 30-minute duty cycle. Pump may be padlocked.
- Features and Benefits: - Heavy duty cast iron construction - 2" threaded base for tank mounting - Cast bronze rotor with bronze rotary vanes - Self-priming - Manual nozzle
Part No. SD602G.

STANDARD DUTY ROTARY VANE PUMP ACCESSORIES
Part No. HA-ASW-75-15-12, Continental Contitech 3/4" x 15 ft. BC Cold Flex™ fuel hose assembly for cold weather operations of -54°C to 60°C.
Part No. 700F3135, 3/4" x 15 ft. hose.
Part No. 1200KTG8572, Repair kit for pumps made before November 2004.
Part No. KIT120RG, Repair kit.