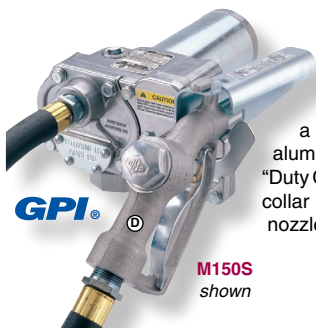


Fuel Transfer Pumps 12 & 115-Volt

12, 15, 18 & 25 GPM

Designed for Use with Gasoline, Diesel Fuel & Kerosene. Also for E-15 Ethanol & B-20 Biodiesel.



M150S shown

These gear pumps are designed for use with gasoline (to E15), diesel fuel (to B20) or kerosene. They have a lightweight, corrosion resistant cast aluminum body. Motors have a 30-minute "Duty Cycle" under normal operation. 2" spin collar adapter. U.L. and CSA listed. Lockable nozzle holders.



M150S & M180S Features: 12-Volt DC with 18 ft. power cord with 20 amp fuse and ring terminals • 3/4" x 12' Buna-N hose (1" x 12' on M180S), manual shut-off nozzle and a 15" to 40" adjustable suction pipe • 15 GPM (18GPM on M180S) • Maximum PSI is 15 • 20 Amp draw at 30-minute duty cycle • Use with 3/4" Meter • 2" Spin collar.

Part No.		GPM	Wt.
GI M1115S	115-Volt Transfer Pump.....	12	23 lbs.
GI M150S	12-Volt Transfer Pump.....	15	23 lbs.
GI M180S	12-Volt Transfer Pump.....	18	23 lbs.
FR 151-98	1" Suction Pipe (Adj. 20" to 34.75").....		
DU 1X48	1" x 48" Non-Adjustable Steel Suction Pipe.....		
HK 45CU	Husky Automatic 1" Unleaded Nozzle.....		
HK 45CHF	Husky Automatic 1" Diesel Nozzle, High Flow.....		

12 Volt Fuel Transfer Pumps

8 GPM • 12 Volt

Suitable for Gasoline, Diesel Fuel, Kerosene & E15 & B20

The **EZ-8 Fuel Transfer Pump** is designed for economy and light duty use. It has a 15 minute on, 30 minute off duty cycle rating (designed for tanks up to 120 gallons maximum). 10' x 3/4" hose with manual nozzle & 3 piece "trim to fit" telescoping suction tube. Fits 2" tank openings. 1" FPT inlet; 3/4" FPT outlet, 15' power cord, 14 gauge, 20 amps draw, 12 Volt, UL and CSA listed.



For Methanol use, add "M" suffix to the part number.

Part No.		GPM	Wt.
GI EZ8	12 Volt Fuel Pump	8	18 lbs.

EZ8-M is pump only fitted for methanol plus other fuels noted above.

WE APPRECIATE YOUR **BUSINESS!**

GPI® G20 & V25 Fuel Transfer Pumps

12-Volt (DC) • 20 & 25 GPM

Quick-Fit Modular

The **G20 Pump** will deliver **True 20 GPM** through a 1" x 14' hose and automatic nozzle. **V25** will deliver 25 GPM through a 1" x 18' hose and automatic nozzle. It's unique rotary gear design ensures a long product life with minimal maintenance. The G20 & V25 feature an innovative design with simplified connection points that make attaching accessories fast and easy.

Quick-Fit Accessories feature a simple four-bolt connection with no leak flange and o-ring, making filter and meter both quick and easy-to-install.

Benefits:

- **True GPM.** Full 20 GPM at the automatic nozzle for fast refueling. 25 GPM for **V25**.
- **Diecast Aluminum Housing.** Corrosion-resistant, lightweight (19 lbs.) & low stress on tank.
- **Rotary Gear Design.** Fewer moving parts equals less friction and less wear on components.
- **Spin Collar Mount.** Allows much easier installation and pump orientation.
- **Circuit Breaker Protection.** Prevents overheating and helps extend pump life.
- **2 Year Warranty.**



Meter & Filter Kits Shown here are sold separately

G20 Shown



Features:

- **Duty Cycle.** 30 min. ON & 30 min. Off.
- **Electrical:** 12V (DC) with 40 amp circuit breaker switch with a current draw of 34 amps. 40 amp fuse.
- **Power Cord.** 18 ft., 12/2 AWG.
- **Operating Temperature.** -20° F. to +125° F.
- **Mechanical Connections.** Inlet is 2" MPT Spin Collar with 1" FPT Inlet for Suction Tube & Outlet is 1" FPT.
- **Telescoping Suction Tube.**
- **UL & CSA Listed.** For Use with Diesel (to B20), Gasoline & Ethanol Blends (to E15).

Pumps

Part No.	Nozzle	Power Cord	Suction Pipe	Hose
GI G20-012-AD	Auto Diesel	Installed	1" Telescoping	1" x 14'
GI G20-012-AU	Auto Unleaded	Installed	1" Telescoping	3/4" x 18'
GI G20-012-PO	None	None	None	-
GI V25-012AD	Auto Diesel	Installed	1" Telescoping	1" x 18'
GI V25-012PX	None	None	None	-

Quick Fittings

Part No.	
GI 129500-01	Filter Kit, 1-3/8" for G20-012 Pump with 10 Micron Particulate Removal Filter.....
GI 129340-07	Filter, 10 Micron, Particulate Only.....
GI QM40-G8N	Fuel Meter, 1/2% Accuracy.....
GI M30-G8N	Meter Kit, Gallons, Bottom-Top, 2% Accuracy.....