



PUMP HOUSING

Corrosion-resistant diecast aluminum

PERFORMANCE		
Flow Rate:	20 GPM (76 L/min)	
Duty Cycle:	30 min. ON, 30 min. OFF	

ELECTRICAL

Input:	12V (dc) with 40-amp circuit breaker switch
Type:	Rotary Gear
Current Draw:	34-amps
Motor:	2000 RPM, .38 HP, UL Listed to US and Canadian Standards

OPERATING PRESSURE

12 psi (0.82 bar) - Standard Pressure

OPERATING TEMPERATURE

-22°F to 131°F (-30°C to 55°C)

POWER CORD

18 ft. (5.5 m), 12/2 AWG

MECHANICAL CONNECTIONS

MEGHANICAL CONNECTIONS			
Inlet:	1 in. NPT		
Outlet:	1 in. NPT		









Designed for use with diesel (up to B20), gasoline, ethanol blends (up to E15), and kerosene.

FEATURES & BENEFITS

TRUE GPM

• Full 20 GPM at the nozzle for fast refueling

DIECAST ALUMINUM HOUSING

- Corrosion-resistant
- · Lightweight weighs 19 lbs.
- Low stress on tank

ROTARY GEAR DESIGN

- Fewer moving parts = less friction and less wear on components
- · Minimal maintenance and longer pump life

SPIN COLLAR MOUNT

· Allows much easier installation and pump orientation

FACTORY-INSTALLED POWER CORD

· Reduced installation time

CIRCUIT BREAKER PROTECTION

- Prevents overheating
- · Helps extend pump life

QUICK-FIT ACCESSORIES

- · Easily attach a filter, meter or both to build your own custom system
- Simple four-bolt connections can be mounted in multiple directions
- · No pipe fittings, tape, or sealant required for installation
- Eco-friendly, no-leak flange and O-ring eliminate threaded pipe leaks

*Extended warranty coverage requires registration with GPI. Default warranty is 2 years. Visit gpi.net/product-registration/

Part No.	Model	Nozzle	Power Cord	Suction Pipe	Hose
162000-03	G20-012-AD	Auto Diesel	Installed	Telescoping	14 ft. (4.3 m)
162000-02	G20-012-MD	Manual Diesel	Installed	Telescoping	14 ft. (4.3 m)
162000-01	G20-012-PX	None	None	None	None

QUICK-FIT ACCESSORIES

Part No.	Description
129500-01	Kit, Filter, Modular, 1 3/8 in.
129340-07	Filter, P-25-10-1 3/8 in.
165100-03	Meter, M30-G6N, GAL, NPT, (BOT-TOP), UL
165100-04	Meter, M30-L6N, LTR, NPT, (BOT-TOP), UL
165100-01	Meter, M30-G8N, GAL, NPT, (BOT-TOP), UL
165100-02	Meter, M30-L8N, LTR, NPT, (BOT-TOP), UL



Class 1, Div 2 PO = Class 1, Div 1

