

G20

Delivering **True 20 GPM**
to mobile fueling applications



LEGACY OF RETAIL
FUEL TRANSFER SOLUTIONS

20
GPM

76
L/min

12V DC
Voltage (Power Source)



TRUE 20 GPM FLOW that's Quick-Fit ready!

Not only can the GPI G20 deliver true 20 GPM flow, but it's designed for GPI's exclusive Quick-Fit modular accessories. What this means to you: 20 GPM you can count on and the ability to customize your personal fuel station. The G20 is also backed by GPI's Limited Lifetime Warranty to keep you fueling for years to come!

LIGHTWEIGHT AND DURABLE

The powder-coated aluminum housing is manufactured from high-quality, diecast aluminum, making it extremely dependable and lightweight at only 19 lbs. Powder coated motor body to prevent rust and survive all weather conditions.

LONG LIFE

Rotary gear design has fewer moving parts - less friction and wear on components for minimal maintenance and a longer pump life.

QUICK-FIT READY

Quick-fit modular makes it easy to attach a filter, meter or both to build your own custom system.

START FUELING NOW

Factory-Installed power cord saves installation time. Spin collar mount makes installation and pump orientation easy - fits any 2" NPT tank.

The first gear pump to deliver **TRUE 20 GPM** with a 14 ft. hose and automatic nozzle.

“Have had several and all have been great, they outlive the trucks they are installed on”

- Online Customer Review

GREAT PLAINS INDUSTRIES





Delivering True 20 GPM
to mobile fueling applications



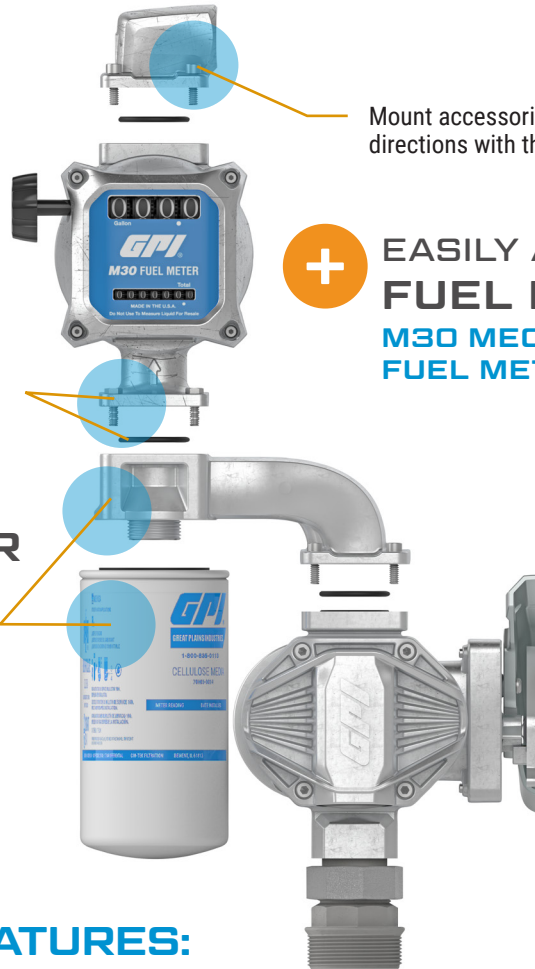
LEGACY OF RETAIL
FUEL TRANSFER SOLUTIONS

QUICK-FIT READY!

Quickly attach a filter,
meter, or both to customize
your personal fuel station

Quick-Fit accessories feature a simple
flanged, four-bolt connection with O-ring
for leak-free, trouble-free installation!

**+ EASILY ADD A
FUEL FILTER
QUICK-FIT FILTER
ADAPTER KIT**



Mount accessories in multiple
directions with the 90 degree outlet

**+ EASILY ADD A
FUEL METER
M30 MECHANICAL
FUEL METER**

SPECS (ALL MODELS)

| | | |
|---|------------------------|---|
| Max. Flow Rate: | | 20 GPM 76 L/min |
| Voltage, Input: | | 12V (DC) |
| Pump Technology: | | Rotary Gear |
| Motor HP: | | 0.40 |
| Duty Cycle: | | 30 min. on / 30 min. off |
| Max. Discharge Pressure: | | Up to 12 PSI (0.82 bar) |
| Suction Pipe: | | Polypropylene, Telescoping 15 to 40 in. x 1 in. MNPT (excludes pump only) |
| At Sea Level 70° F (21.1° C) | Suction Lift: | Up to 10 ft. (3 m) |
| | Discharge Lift: | Up to 15 ft. (4.5 m) |
| Pump Housing: | | Powder Coated, Corrosion-Resistant Diecast Aluminum |
| Warranty: | | Limited Lifetime Warranty |

Refer to manual for wiring instructions

ADDITIONAL FEATURES:

- Lightweight design means less stress on your tank
- Lockable nozzle holder to deter fuel theft, drip catch feature to keep tanks and trucks clean
- Limited Lifetime Warranty*

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

FLUIDS⁺

Gasoline up to E15 | Diesel Fuel up to B20 | Kerosene
Avgas (100LL)⁺ | Jet A⁺ | Jet A-1⁺

⁺See fluid compatibility of each pump model

⁺For ground-based refueling only. Do not use or mount in or on the aircraft. For use with aviation gasoline (Avgas 100LL), Jet A, and Jet A-1. User should consult NFPA 407 Standard for Aircraft Fuel Servicing for safety requirements during ground fuel servicing of aircraft using liquid petroleum fuels. This product has no actual or implied compliance with this standard. Owners and operators are responsible for compliance to all applicable regulations.



See Available
Models

