

# V35

Next-Generation High-Flow Pump  
for stationary applications fueling large equipment

# GPRO®

PROFESSIONAL GRADE  
PERFORMANCE



**35 | 132**  
GPM | L/min

**120V/240V AC**  
Dual Voltage Configurable

## Your New Standard for **35 GPM Performance**

The GPRO V35 is engineered for professionals who demand fast, reliable, heavy-duty fueling. With a high-flow rate of 35 GPM, this pump handles large-volume transfers with ease. It features corrosion-resistant materials, a weatherproof sealed design, and two outlet fitting options for flexible, secure installation. Designed with quick access to the fuel strainer and field-replaceable components, the V35 helps reduce downtime and streamline maintenance—so your operations keep moving.

## HIGHEST TOTAL VALUE

### QUALITY

Built to withstand tough applications, backed by a limited lifetime warranty.

### DURABILITY

Weatherproof aluminum motor enclosure. Corrosion-resistant, powder coated cast iron pump.

### RELIABILITY

The Thermally Protected Motor prevents overheating for safe, reliable operation in demanding conditions.

### EASY MAINTENANCE

Quick access to the strainer and field-replaceable components, the V35 helps reduce downtime and extend service life – keeping operations moving.

### EASY INSTALLATION

Included tank adapter allows easy install and includes integrated port for vacuum breaker kit.

### SUPERIOR DESIGN

Leak-free O-ring fittings. Integrated check valve to keep the pump primed.

GREATER  
SUCTION  
LIFT than  
the competition:



**18 ft** of Gasoline  
**15 ft** of Diesel

### HIGH-PRESSURE PERFORMANCE

ideal for use  
with a hose  
reel, better  
performance  
with filters and  
accessories.



GREAT PLAINS INDUSTRIES



# V35

Next-Generation High-Flow Pump  
for stationary applications fueling large equipment

# GPRO®

PROFESSIONAL GRADE  
PERFORMANCE

The QM40 Fuel Meter  
mounts securely with  
the Quick-Fit 90-Degree  
Meter Adapter.

Available separately or  
included with the pump  
and meter combo.  
Filter kit sold separately.



V35+QM40 Pump and Meter Combo shown.  
Filter kit sold separately.

## HIGH-FLOW PERFORMANCE

### SPECS (ALL MODELS)

<b>Max. Flow Rate:</b>	35 GPM   132 L/min	
<b>Voltage, Input:</b>	120V (AC) 60Hz, 240V (AC) 60Hz Dual Voltage Configurable	
<b>Pump Technology:</b>	Sliding Vane	
<b>Motor HP:</b>	1	
<b>Max Discharge Pressure:</b>	Up to 23 PSI (1.6 bar)	
<b>Suction Pipe:</b>	Not Included	
<b>At Sea Level 70° F (21.1° C)</b>	<b>Suction Lift:</b>	Up to 15 ft. (4.5 m)
	<b>Discharge Lift:</b>	Up to 18 ft. (5.5 m)
<b>Pump Housing:</b>	Powder Coated Cast Iron & Aluminum	
<b>Warranty:</b>	Limited Lifetime Warranty	

Refer to manual for wiring instructions

### ADDITIONAL FEATURES:

- What you demand - professional grade fueling at 35 GPM for heavy-duty equipment.
- Delivers a corrosion-resistant fuel transfer pump that stands up to harsh environments and Mother Nature - weatherproof tested.
- Withstands the daily abuse of job-site handling.
- Quick-fit modular design for accessories to best suit pump footprint.
- Field replaceable switch and capacitor without compromising weather resistance or agency approvals.
- Easy access to fuel strainer: five minutes to clean strainer without removing the pump from the tank.
- Overhaul kits and replacement parts available to extend the service life of the pump.
- Extreme Temperature (XT) models are capable of operation in temperatures as low as -40°F (-40°C).
- Dual voltage configurable (120V/240V)



See Model Specs  
on Data Sheet

