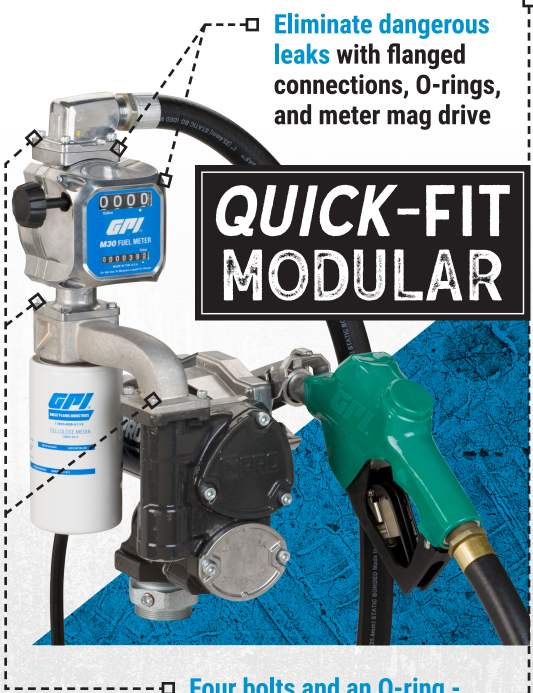


- **Quick-Fit Modular** Easily attach a filter, meter, or both
- **High Pressure Performance** Ideal for use with a hose reel
- **Engineered to Deliver** Featuring innovative product advancements and backed by an industry-leading 4-year warranty

- SAFE STOP Equipped with - 30-Minute, Auto
- Power Down with Easy Reset - Pump 750 Gallons Uninterrupted
- Prevents Misuse

NEXT GENERATION MODULAR VANE PUMP





Four bolts and an O-ring - quickly attach a filter, meter, or both to customize your personal fuel station!

Quick-Fit Accessories Sold Separately

- Quick-Fit Filter Adapter Kit includes modular adapter and filter
- M30 Modular Fuel Meter is available in Gallons or Litres and 3/4 or 1 inch thread size

Add the Quick-Fit Modular Filter Kit

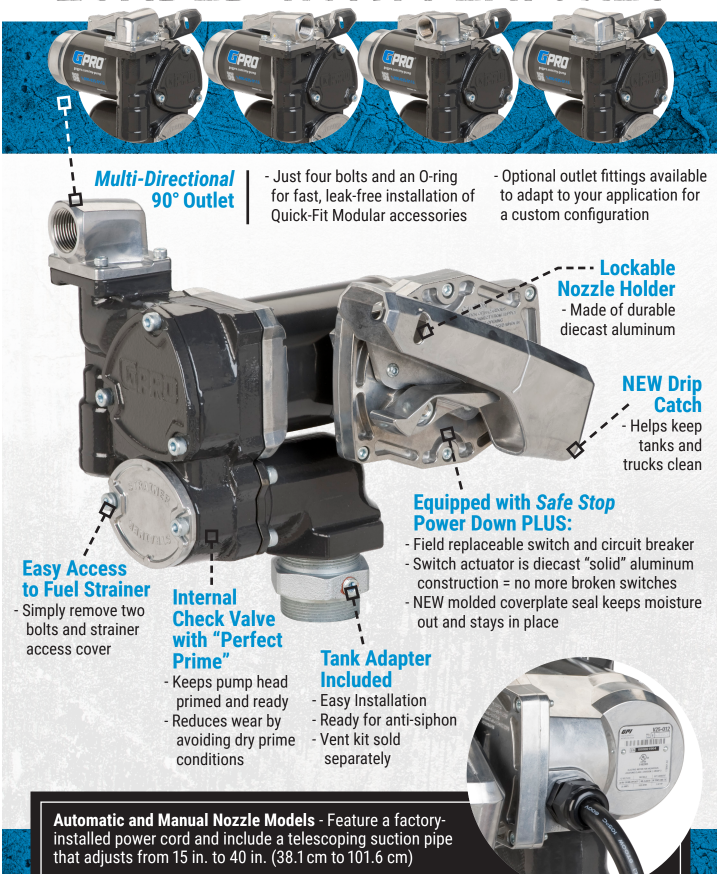
- Easy Installation
- The only tool needed is a hex key (included)
- **THREE options** to install the filter adapter







LOADED WITH FEATURES



V25 MODELS / SPECIFICATIONS



Made with materials selected to prevent rust and survive all weather conditions:

- **▶** Diecast Aluminum
- ► Powder-Coated Cast Iron
- **▶** Powder-Coated Steel
- Molded Coverplate Seal

Superior components for long-lasting, trouble-free performance:

- Cast Iron Pump Head and Carbon Vanes
- All Metal Pump Drive Components

Built-in protection:

- ➤ Safe Stop 30-Minute, Auto Power Down Prevents Misuse
- Internal Check Valve
 Conserve Prime and
 Reduce Wear
- ► Circuit Breaker Motor Protection



Quieter than the leading competitor's pump.

All Models

PERFORMANCE

Flow Rate: 25 GPM (94 L/min)

OPERATING PRESSURE

20 PSI (1.37 bar) - High Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

MOTOR

2000 RPM, 4/10 HP, UL Listed to US and Canadian Standards

MECHANICAL CONNECTIONS

Inlet / Outlet:	1 in. NPT
Mounting:	2 in. NPT

COMPATIBLE FLUIDS

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

Pump Only Models

ADDITIONAL COMPATIBLE FLUIDS

In addition to the statement above, pump only versions support the use of aviation gasoline (AVGAS100LL) and kerosene grade (JET A).





IECEx



Complete Pump Models

DISPENSING HOSE

18 ft. (5.5 m) x 1 in.

SUCTION PIPE

1 in. NPT, Telescoping to 40 in. (101.6 cm)

FACTORY-INSTALLED POWER CORD

18 ft. (5.5 m), 10/2 AWG*



12-Volt Models

ELECTRICAL		
Input:	12V (dc) w/40 amp circuit breaker switch	
Current Draw:	35 amp	
Fuse	40 amp	

Part No.	Model	Nozzle
170000-03	V25-012AD	Automatic
170000-02	V25-012MD	Manual
170000-01	V25-012PX	None

Extreme Temperature Model

- Capable of operation in temperatures as low as -40°F (-40°C)

Part No.	Model	Nozzle
170000-05	V25-012PX+XT	None
170000-06	V25-012AD+XT	Automatic

24-Volt Models

ELECTRICAL		
Input:	24V (dc) w/20 amp circuit breaker switch	
Current Draw:	18 amp	
Fuse	20 amp	

Part No.	Model	Nozzle
170001-03	V25-024AD	Automatic
170001-02	V25-024MD	Manual
170001-01	V25-024PX	None

- Patent Pending

