

M-240S

The 24-Volt DC pump of choice for agricultural, automotive, and construction



LEGACY OF RETAIL
FUEL TRANSFER SOLUTIONS

15 GPM | 57 L/min

24V DC
Voltage (Power Source)



Keep the job site

FUELED AND PRODUCTIVE

with the M-240S

The 24-Volt GPI M-240S Fuel Transfer Pump delivers flow rates up to 15 GPM (57 L/min) in two available pump models, the M-240S Manual and the M-240S Pump Only. **The M-240 Series is durable, manufactured from high-quality die-cast aluminum, easy to use, and engineered to last featuring a self-priming rotary gear design.**

DURABLE

Featuring a powder-coated motor can, and pump housings manufactured from high-quality diecast aluminum. It is corrosion resistant, lightweight, extremely dependable, and ready to withstand years of work in any application.

PROTECTION

Lockable nozzle holder protects your investment and deters theft.

LESS TO WORRY ABOUT

The rotary gear pump is engineered with fewer moving parts, which means less friction and wear on its components and longer life.

GET FUELING NOW

Features a convenient spin collar and factory-installed power cord making installation safe and easy.



HIGH-QUALITY 24-VOLT DC MOTOR

provides more operating hours for maximum value.

PLUS

15 GPM FLOW RATE

Empties a 100 gallon mobile tank in approximately 7 minutes

GREAT PLAINS INDUSTRIES

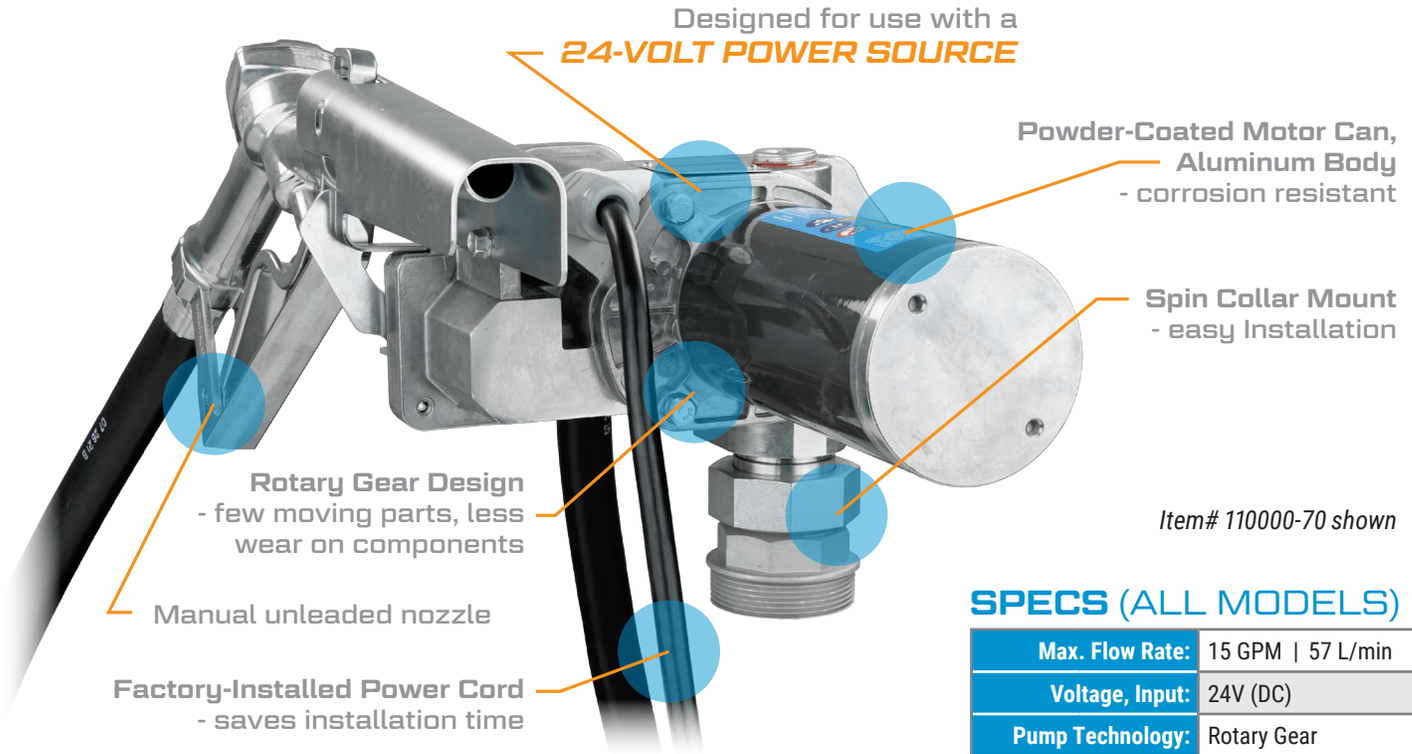


M-240S

The 24-Volt DC pump of choice for agricultural, automotive, and construction



LEGACY OF RETAIL
FUEL TRANSFER SOLUTIONS



Designed for use with a
24-VOLT POWER SOURCE

Powder-Coated Motor Can, Aluminum Body
- corrosion resistant

Spin Collar Mount
- easy installation

Rotary Gear Design
- few moving parts, less wear on components

Manual unleaded nozzle

Factory-Installed Power Cord
- saves installation time

Item# 110000-70 shown

SPECS (ALL MODELS)

Max. Flow Rate:	15 GPM 57 L/min	
Voltage, Input:	24V (DC)	
Pump Technology:	Rotary Gear	
Motor HP:	0.20	
Duty Cycle:	30 min. on / 30 min. off	
Max. Discharge Pressure:	Up to 15 PSI (1.03 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 5 ft. (1.5 m)
	Discharge Lift:	Up to 15 ft. (4.5 m)
Pump Housing:	Powder Coated, Corrosion-Resistant Diecast Aluminum	
Warranty:	Two-Year Pump Warranty	

Refer to manual for wiring instructions

ADDITIONAL FEATURES:

- Factory supplied in-line fuse
- Unique strainer design allows for easy access and maintenance
- Manual nozzle or pump only models available

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