

PROFESSIONAL GRADE FRO P

> Fuel Transfer Pump

PRO35-115



Stationary

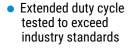


The fastest fuel transfer pump from GPRO. Choose the PRO35-115 for mounting on large stationary fuel tanks. This powerful pump will fill even the biggest fuel tanks quickly and easily so you can get back to clearing debris, planting crops, or stacking lumber.









- Thermally protected motor
- Field replaceable switch and vanes

LLLOTRIOAL				
Input:	Factory set at 115V, 60 Hz. Optional to set at 230V, 60 Hz.			
Туре:	Carbon Vane			
Current Draw:	9.8 amp			
Motor:	1725 RPM, 3/4 HP, UL Listed to US Standard CSA Certified			

PERFORMANCE

Flow Rate:	35 GPM (132 L/min)
Duty Cycle:	30 min. ON, 30 min. OFF

OPERATING PRESSURE

25 psi (1.72 bar) - High Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Powder Coated Cast Iron

MECHANI	CAL CONNECTIONS				
Inlet / Outlet:	1¼ in. NPT/1 in. NPT				
Mounting:	2 in. NPT				
DISPENSING HOSE					

18 ft. (5.5 m) x 1 in.

WARRANTY

5 Year Pump















- Powder coating creates a durable and long-lasting finish that resists corrosion, withstands chipping, scratching, fading, and wearing
- Extreme Temperature Series (XTS) model available

> Ordering Information

	Part No.	Model	Nozzle	Hose	Temperature Rating
a	504000-03	PR035-115AD	Automatic	18 ft.	-20° F (-29° C)
0	504000-01	PR035-115P0	None	None	-20° F (-29° C)
0	504000-05	PR035-115P0/ XTS	None	None	Tested to -40° F (-40° C)

> 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: pump only models also support the use of aviation gasoline (AVGAS100LL) and kerosene grade (JET A).

SEE ACCESSORIES FOR OPTIONAL EQUIPMENT > <u>Starting on page 42</u>