

PROFESSIONAL GRADE FUEL TRANSFER PUMPS

Industry-Leading



18 ft. hoses +

tank adapter included* —



*AC pumps only



PRODUCT CATALOG

5 PRO

GPRO[®] products have been ENGINEERED TO DELIVER for the demanding conditions of professional use. GPRO fuel transfer pumps are backed by an industry-leading 4-year pump warranty. Manufactured in the U.S.A. by Great Plains Industries, Inc., GPRO products are available through a global network of authorized distributors. To find out more visit GoGPRO.com.



TABLE OF CONTENTS

GPRO® PRODUCT LINE

| 12 | VOLT | FUEL TRAI | NSFER P | UMPS |
|----|------|-----------|---------|------|
| | | | | |

| PRO20-012 | 4 |
|-----------|---|
| PRO25-012 | 5 |

115 VOLT FUEL TRANSFER PUMPS

| PRO20-1156 | ò |
|-------------|---|
| PRO20-115RD | 9 |

115/230 VOLT FUEL TRANSFER PUMPS

| PRO 35-1157 | |
|----------------------|--|
| PRO 35-115RD9 | |

PUMP & METER COMBOS

| PRO20-115 & QM Fuel Meter8 |
|---|
| PRO 35-115 & QM Fuel Meter8 |
| QM240 & QM150 Fuel Meters9 |
| QM240-RD Remote Dispenser9 |

ACCESSORIES......10

GPI® HAND PUMPS

| UD 100 | DD 20 | & RP-10 | 11 |
|--------|----------|---------|----|
| HP-100 | . DP-70. | & KP-1U | |



Model Number Extensions and Abbreviations

| AD | Automatic Diesel Nozzle included | | |
|-------------------------------------|----------------------------------|--|--|
| AL Automatic Leaded Nozzle included | | | |
| G8N Gallon, 1 inch, NPT threads | | | |

| L8N | Litre, 1 inch, NPT threads | | |
|--|----------------------------------|--|--|
| MD | MD Manual Diesel Nozzle included | | |
| P0 Pump Only – Hose & nozzle not include | | | |

| RD | Remote Dispenser | |
|-----|----------------------------|--|
| UL | The product is UL Listed | |
| XTS | Extreme Temperature Series | |

ENGINEERED TO DELIVER

THE GPRO® PRODUCT LINE INCLUDES:









HEAVY DUTY FORTHETOUGH REFUELING JOBS INDUSTRY LEADING 4YEAR WARRANTY

PRO20-012

Get more done in less time with the powerful PRO20-012

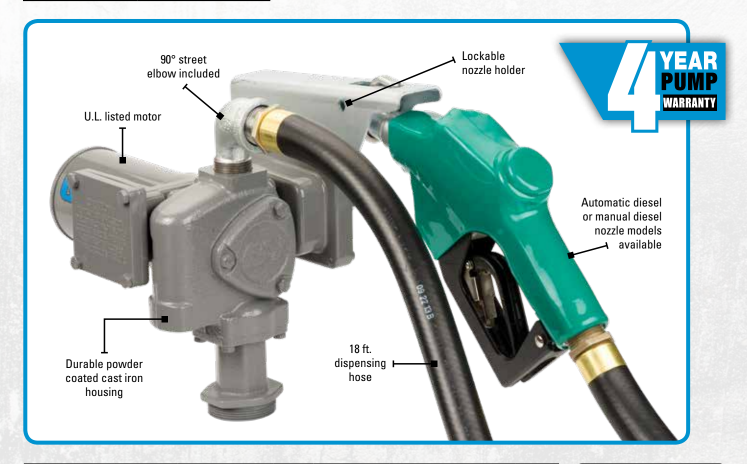
- Standard model is ready for extreme temperatures, tested to -40°
- 40 amp circuit breaker motor protection
- Field replaceable switch and vanes
- Factory-installed power cord

| PRO20-012 SPECIFICATIONS | | | | |
|--------------------------|---------------------------|--|--|--|
| Flow Rate | 20 GPM (76 L/min) | | | |
| Voltage | 12V (dc) | | | |
| Туре | Carbon Vane | | | |
| Duty Cycle (On / Off) | 30 min. / 30 min. | | | |
| Power Cord | 18 ft. (5.5 m) x 10/2 AWG | | | |

| le |
|----|
| |
| |
| le |







| Ì | ORDERING INFORMATION | | | | | | |
|---|----------------------|-----------|------------------|--------|-------|---------------------------|-------|
| Model Part No. Nozzle Hose Suction Pipe Tem | | | | | | Temperature Rating | Meter |
| | PR020-012AD | 501000-03 | Automatic Diesel | 18 ft. | Metal | -20° F / -29° C | None |
| | PR020-012MD | 501000-02 | Manual Diesel | 18 ft. | Metal | -20° F / -29° C | None |
| | PR020-012P0 | 501000-01 | None | None | None | Tested to -40° F / -40° C | None |

FOR USE WITH gasoline, diesel fuel and kerosene. Refer to Owner's Manual for full list of fuels.

PRO25-012 When reduced fueling time is critical, the high-flow PRO25 delivers with up to 25 GPM.



- Extended duty cycle tested to exceed industry standards
- Weight centering inlet base includes pressure relief and easy fuel strainer
- Field replaceable switch and vanes
- 40 amp circuit breaker motor protection
- Extreme Temperature Series (XTS) model available
- Factory-installed power cord

| Flow Rate | 25 GPM (95 L/min) |
|-----------------------|---|
| Voltage | 12V (dc) |
| Туре | Carbon Vane |
| Duty Cycle (On / Off) | 30 min. / 30 min. |
| Power Cord | 18 ft. (5.5 m) x 10/2 AWG |
| Inlet / Outlet Size | 1 in. / 1 in. NPT |
| Dispensing Hose | 18 ft. (5.5 m) x 1 in. |
| Suction Pipe | Metal, 1 in. NPT, adjustable to 40 in. (101.6 cm) |
| Nozzle Holder | Lockable |
| Warranty | 4 Year |

ORDERING INFORMATION

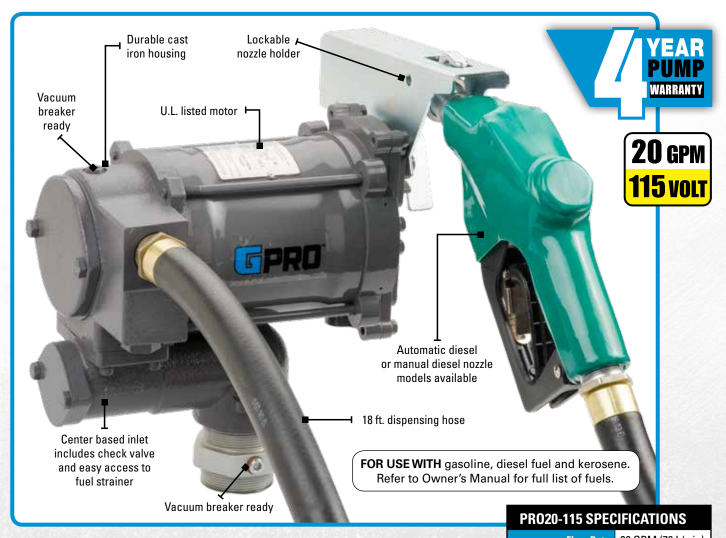
| Model | Part No. | Nozzle | Hose | Suction Pipe | Temperature Rating |
|-------------|-----------|------------------|--------|--------------|--------------------|
| PR025-012AD | 502000-03 | Automatic Diesel | 18 ft. | Metal | -20° F / -29° C |
| PR025-012MD | 502000-02 | Manual Diesel | 18 ft. | Metal | -20° F / -29° C |
| PR025-012P0 | 502000-01 | None | None | None | -20° F / -29° C |

Extreme Temperature Series (XTS)

| PR025-012P0/XTS | 502000-05 | None | None | None | Tested to -40° F / -40° C |
|-----------------|-----------|------|------|------|---------------------------|
| | | | | | |

FOR USE WITH gasoline, diesel fuel and kerosene. Refer to Owner's Manual for full list of fuels.

PRO20-115 Impressive 20 GPM flowrate is ideal for fleet, agriculture or industrial applications with stationary storage tanks.



- Extended duty cycle tested to exceed industry standards
- Center based inlet includes pressure relief and easy fuel strainer access
- Field replaceable switch and vanes
- Tank adapter included

- Thermally protected motor
- Vacuum breaker ready, see Accessories for kit (page 10)
- Extreme Temperature Series (XTS) model available

| ORDERING INFORMATION | | | | | | | |
|----------------------|-----------|------------------|--------|--------------------|--|--|--|
| Model | Part No. | Nozzle | Hose | Temperature Rating | | | |
| PR020-115AD | 503000-03 | Automatic Diesel | 18 ft. | -20° F / -29° C | | | |
| PR020-115MD | 503000-02 | Manual Diesel | 18 ft. | -20° F / -29° C | | | |
| PR020-115P0 | 503000-01 | None | None | -20° F / -29° C | | | |

Extreme Temperature Series (XTS)

| PR020-115P0/XTS | 503000-05 | None | None | Tested to -40° F / -40° C |
|-----------------|-----------|------|------|---------------------------|
| | | | | |

| Flow Kate | 20 GPIVI (76 L/MIN) |
|-----------------------|---------------------|
| Voltage | 115V (ac) |
| Туре | Carbon Vane |
| Duty Cycle (On / Off) | 30 min. / 30 min. |
| Inlet / Outlet Size | 1 in. / 1 in. NPT |

Dispensing Hose 18 ft. (5.5 m) x 1 in. **Nozzle Holder** Lockable

Warranty 4 Year



Engineered for high performance and longevity, the PRO35 gets the job done fast and efficiently.

PRO35-115

- Extended duty cycle tested to exceed industry standards
- Center based inlet includes pressure relief and easy fuel strainer access
- Field replaceable switch and vanes
- Tank adapter included

- Thermally protected motor
- Vacuum breaker ready, see
 Accessories for kit (page 10)
- Extreme Temperature Series (XTS) model available

| PR035-115 SPECIFICATIONS | | | | |
|--------------------------|------------------------|--|--|--|
| Flow Rate | 35 GPM (132 L/min) | | | |
| Voltage | 115V or 230V (ac) | | | |
| Туре | Carbon Vane | | | |
| Duty Cycle (On / Off) | 30 min. / 30 min. | | | |
| Inlet / Outlet Size | 1 ¼ in. / 1 in. NPT | | | |
| Dispensing Hose | 18 ft. (5.5 m) x 1 in. | | | |
| Nozzle Holder | Lockable | | | |
| Warranty | 4 Year | | | |
| | | | | |



ORDERING INFORMATION

| - | | | | | |
|---|-------------|-----------|------------------|--------|--------------------|
| | Model | Part No. | Nozzle | Hose | Temperature Rating |
| | PR035-115AD | 504000-03 | Automatic Diesel | 18 ft. | -20° F / -29° C |
| | PR035-115MD | 504000-02 | Manual Diesel | 18 ft. | -20° F / -29° C |
| | PR035-115P0 | 504000-01 | None | None | -20° F / -29° C |

Extreme Temperature Series (XTS)

| PR035-115P0/XTS | 504000-05 | None | None | Tested to -40° F / -40° C |
|-----------------|-----------|------|------|---------------------------|
| | | | | |

PRO

Pump & Meter

COMBOS





usually found in meters \ costing 10X more

Easy-toread four digit display

> Cast iron housing

Magnetic Drive replaces the drive shaft and therefore eliminates drive shaft leaks

U.L. listed motor

QM Meter

Extremely Accurate - within +/- 1/2% across a flow range from 2 to 40 gallons per minute.



Center base inlet includes check valve and provides easy access to fuel strainer

18 ft. dispensing

hose

20 GPM

Lockable

Automatic

diesel nozzle available

nozzle holder

PRO20

| COMBOS SPECIFICATIONS | PRO20-115/QM240/ QM150 | PRO35-115/QM240/ QM150 | | |
|--------------------------|--|---------------------------|--|--|
| Flow Rate | 20 GPM (75 L/min) | 35 GPM (132 L/min) | | |
| Voltage | 115V (ac) | 115V or 230V (ac) | | |
| Туре | Carbon Vane | | | |
| Duty Cycle (On / Off) | 30 min. / 30 min. | | | |
| Inlet / Outlet Size | 1 in./1 in. | 1 ¼ in. / 1 in. | | |
| Dispensing Hose | 18 ft. (5.5 m) x 1 in. | | | |
| Warranty | 4 Year Pump / 4 Year Meter (See Owner's Manual for Details) | | | |

Designed for stationary tank applications where high flow and long life are desired.

- Factory-assembled, GPRO COMBOS are available with the PRO20 or PRO35 PUMP and include the QM FUEL METER
- Thermally protected motor
- Center based inlet includes check valve and easy strainer
- Field-replaceable switch and vanes
- Tank adapter included

PRO20-115 COMBO ORDERING INFORMATION

| Model | Part No. | Nozzle | Meter Units | Hose |
|----------------------|-----------|-------------|----------------|--------|
| PRO20-115AD/QM240G8N | 503000-71 | Auto Diesel | Gallon | 18 ft. |
| PRO20-115AD/QM150L8N | 503000-73 | Auto Diesel | Litre | 18 ft. |
| PR020-115P0/QM240G8N | 503000-70 | None | Gallon | None |
| PRO20-115PO/QM150L8N | 503000-72 | None | Litre | None |

PRO35-115 COMBO ORDERING INFORMATION

| Model | Part No. | Nozzle | Meter Units | Hose |
|----------------------|-----------|-------------|----------------|--------|
| PR035-115AD/QM240G8N | 504000-71 | Auto Diesel | Gallon | 18 ft. |
| PRO35-115AD/QM150L8N | 504000-73 | Auto Diesel | Litre | 18 ft. |
| PR035-115P0/QM240G8N | 504000-70 | None | Gallon | None |
| PR035-115P0/QM150L8N | 504000-72 | None | Litre | None |

FOR USE WITH gasoline, diesel fuel and kerosene. Refer to Owner's Manual for full list of fuels.

EXTREME

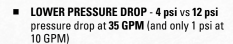
ACCURACY*

QM240/QM150

FUEL METER

Combine the accuracy of the QM Series with high performance of our GPRO Pumps!

- 20X more precise at 20GPM AND 4X higher accuracy: 1/2% over entire flow range*
- MAG Drive Frictionless Magnetic Drive Technology (NO SEAL = NO LEAKS)
- 40 vs 30 GPM: 30% higher flow capacity*
- **ACCURATE LOW END 3X BETTER:** Accurate to 2 GPM vs 6 GPM
- Versatile rotatable display mount



Rotatable register for

desired flow direction

Easy

access port to field

calibrate

Positive displacement oval gear technology: no calibration required

| QM240 / QM150 METER SPECIFICATIONS | | |
|------------------------------------|--------------------------------------|--|
| Unit of Measure | U.S. Gallons or Litres | |
| Flow Rate | 2 to 4 0 GPM (15.14 to 151.42 L/min) | |
| Housing Material | Aluminum | |
| Maximum Working Pressure | 50 psi (3.4 bar) | |
| Inlet / Outlet Size | 1-inch NPT | |

| | METER ORDERING INFORMATION | | | | | |
|---|----------------------------|-----------|---------|-----------|----------|----------------|
| 1 | Model | Part No. | Units | Thread | Warranty | Certifications |
| | QM240N10 | 139121-06 | Gallons | 1 in. NPT | 4 Year | c(UL)us |
| | QM150N10 | 139121-07 | Litres | 1 in. NPT | 4 Year | LISTED |

*When compared to a Conventional Mechanical Meter

QM240-RD/QM150-RD REMOTE DISPENSER

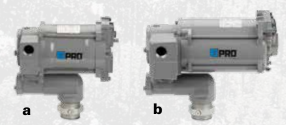
Provides ground-level access to meter and nozzle when used on in-ground or above ground tanks. Assemble your system by following these steps:

Choose to measure gallons or litres.

| Model | Part No. | Flow Range |
|----------|-----------|-----------------------|
| QM240-RD | 143650-11 | 2 to 40 GPM |
| QM150-RD | 143650-12 | 15.14 to 151.42 L/min |

Choose the pump that best meets your needs.

| | Model | Part No. | Flowrate |
|---|-------------|-----------|--------------------|
| a | PR020-115RD | 503000-04 | 20 GPM (76 L/min) |
| b | PR035-115RD | 504000-04 | 35 GPM (132 L/min) |



Add the Vacuum Breaker Kit (see page 10). Part No. 504500-03



solenoid valve and lockable nozzle holder (purchase pump, nozzle and hose separately).

Finish the installation with the proper accessories:

| Descriptions |
|--------------------|
| Mounting Shelf Kit |
| Cabinet Base |
| |



See Accessories (page 10) for nozzles and hoses.



FOR USE WITH gasoline, diesel fuel and kerosene. Refer to Owner's Manual for full list of fuels.

| Part No. | Description | | |
|------------|---|--|--|
| NOZZLES | | | |
| 906008-750 | Automatic Nozzle Diesel, 1 in. NPT, UL | | |
| 906001-10 | Manual Nozzle, Leaded, 1 in. NPT, UL | | |
| HOSES | | | |
| 150100-01 | Fuel Hose, UL, 1 in. NPT, 1 in. x 18 ft. (5.5 m) w/Static Wire | | |
| 110188-02 | Fuel Hose, 1 in. NPT, 1 in. x 18 ft. (5.5 m) w/Static Wire | | |

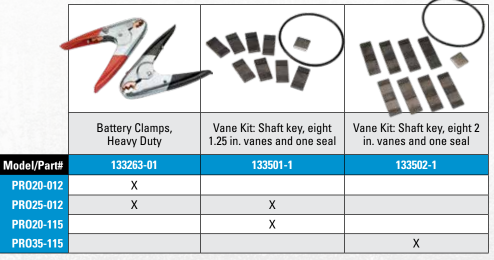


Part No.

150400-04











FORTHE SMALL JOBS

HAND PUMPS



HP-100

Lever action piston pump with lockable handle



- Pumps fluid on both the push and pull strokes for fast delivery
- Built-in anti-siphon valve

HP-100 SPECIFICATIONS

| Dual-flo® handle provides high volume |
|---------------------------------------|
| and low volume settings |

Up to 50 gallons (189 litres) **Flow Rate** per 100 strokes Piston Type Nozzle Metal Spout Inlet / Outlet Size 1 in. / 3/4 in. NPT

2 in. NPT **Tank Fitting Dispensing Hose** 8 ft. (2.5 m) x ¾ in. **Suction Pipe**

Telescoping 15 to 40 in.

Warranty 2 Year Pump

ORDERING INFORMATION

| | 0111117111011 |
|-----------|---------------|
| Model | Part No. |
| HP-100-UL | 114000-10 |

DP-20

Lever action diaphragm pump with lockable handle



■ Can be used for dirty or contaminated fluids

DP-20 SPECIFICATIONS

20 gallons (76 litres) Flow Rate per 100 strokes Diaphragm Nozzle Thermoplastic Inlet / Outlet Size 1 in. / ¾ in. NPT **Tank Fitting** 2 in. NPT 8 ft. (2.5 m) x ¾ in. **Dispensing Hose Suction Pipe** Telescoping 15 to 40 in. Warranty 2 Year Pump

ORDERING INFORMATION

Model Part No. DP-20-UL 138000-02 **RP-10**

Rotary action pump with lockable handle



■ Built-in anti-siphon valve

RP-10 SPECIFICATIONS

| III - 10 31 EUII IUAI IUII | | |
|----------------------------|---|--|
| Flow Rate | 10 gallons (38 litres) per 100 revolutions | |
| Туре | Rotary | |
| Nozzle | Metal Spout | |
| Inlet / Outlet Size | 1 in. / ¾ in. NPT | |
| Tank Fitting | 2 in. NPT | |
| Dispensing Hose | 8 ft. (2.5 m) x ¾ in. with Static Wire | |
| Suction Pipe | Telescoping 15 to 40 in. | |
| Warranty | 2 Year Pump | |

ORDERING INFORMATION

| Model | Part No. |
|----------|-----------|
| RP-10-UL | 123000-06 |

FOR USE WITH gasoline, diesel fuel and kerosene, medium oil (up to 30W) and hydraulic fluid. Refer to Owner's Manual for details.



ENGINEERED TO DELIVER

Visit GoGPRO.com

GPI. / FLOMEC° / GPRO°

GREAT PLAINS INDUSTRIES

- SYDNEY -

Headquarters
Great Plains Industries, Inc.
5252 E. 36th St. N.
Wichita, KS 67220-3205
316-686-7361
GPI.net

- WICHITA -

Manufacturing & Sales Great Plains Industries Australia

Great Plains Industries Australia
1/16 Atkinson Road
Taren Point, NSW, 2229, Australia
+61 2 9540 4433
FLOMEC.net

- MEXICO - Sales Office

Great Plains Industries S De RL DE CV Av. Fray Luis de Leon 8051 Oficina 13 Centro Sur Queretaro, Qro., Mexico 76090 +52 (442) 229-3139

