

PROFESSIONAL GRADE FUEL TRANSFER PUENES

2014-15 CATALOG

GPRO[®]

PRO



ENGINEERED TO DELIVER Professional Grade Products



PRO25-012

When reduced fueling time is critical, the high-flow PR025 delivers with up to 25 GPM.

- Extended Duty Cycle exceeds the industry standard
- Weight centering inlet base includes pressure relief and easy strainer access
- Field replaceable switch and vanes
- 40 amp circuit breaker motor protection
- Extreme Temperature Series (XTS) models available

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

PR025-012 SPECIFICATIONS

Flowrate (GPM / LPM)	25 / 95
Voltage	12-volt 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.
Dispensing Hose	18 ft. (5.5 m) x 1 in.
Suction Pipe	Metal, Adjustable to 40 in.
Nozzle Holder	Lockable
Warranty	4 Year

MOTOR

01A METER SPECIFICATIONS

Flowrate (GPM / LPM)	3 to 30 / 10 to 100
Туре	Aluminum - Turbine
Display	4-digit LCD
Powered By	(2) AAA Alkaline Batteries



ORDERING INFORMATION						
Model	Part No.	Nozzle	Hose	Suction Pipe	Temperature Rating	Meter
PR025-012AD/01AG	502000-60	Automatic Diesel	18 ft.	Metal	-20° F / -29° C	01A31GM Meter (Gallons)
PR025-012AD/01AL	502000-61	Automatic Diesel	18 ft.	Metal	-20° F / -29° C	01A31LM Meter (Litres)
PR025-012AD	502000-03	Automatic Diesel	18 ft.	Metal	-20° F / -29° C	None
PR025-012MD	502000-02	Manual Diesel	18 ft.	Metal	-20° F / -29° C	None
PR025-012P0*	502000-01	None	None	None	-20° F / -29° C	None
PR025-012AD/XTS	502000-06	Automatic Diesel	18 ft.	Metal	Tested to -40° F / -40° C	None
PR025-012P0/XTS*	502000-05	None	None	None	Tested to -40° F / -40° C	None

ENGINEERED TO DELIVER 4 Year Warranty



U gpm

115 volt

Impressive 20 GPM flowrate for stationary tank applications. Ideal for fleet, agriculture or industrial applications.

- Extended Duty Cycle exceeds the industry standard
- Weight centering inlet base includes pressure relief and easy strainer access
- Field replaceable switch and vanes
- Tank Adapter included
- Thermally protected motor
- Vacuum Breaker Ready
- Extreme Temperature Series (XTS) models available

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

PR020-115 SPECIFICATIONS

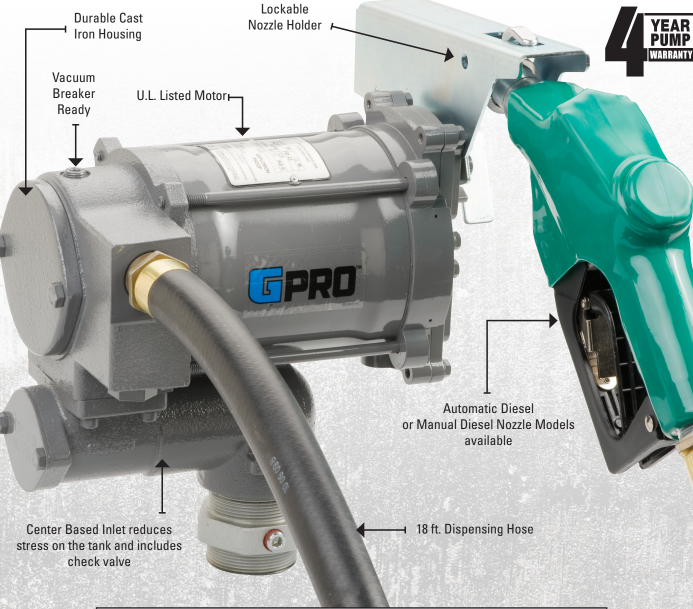
Flowrate (GPM / LPM)	20 / 76
Voltage	115-volt AC
Туре	Carbon Vane
Duty Cycle (On / Off)	30 min. / 30 min.
Inlet / Outlet Size	1 in. / 1 in.
Dispensing Hose	18 ft. (5.5 m) x 1 in.
Nozzle Holder	Lockable
Warranty	4 Year

STED

MOTOR

PRO





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
PR020-115RD	503000-04	None	None	-20° F/ -29° C
PR020-115P0	503000-01	None	None	-20° F/ -29° C
PRO20-115AD/XTS	503000-06	Automatic Diesel	18 ft.	Tested to -40° F / -40° C
PR020-115P0/XTS	503000-05	None	None	Tested to -40° F / -40° C

ENGINEERED TO DELIVER

Extended Duty Cycles

35 GPM 115/230

PRO35-115

Engineered for high performance and longevity, the PR035 gets the job done fast and efficiently.

- Extended Duty Cycle exceeds the industry standard
- Weight centering inlet base includes pressure relief and easy strainer access
- Field replaceable switch and vanes
- Tank Adapter included
- Thermally protected motor
- Vacuum Breaker Ready
- Extreme Temperature Series (XTS) models available

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

PR035-115 SPECIFICATIONS

Flowrate (GPM / LPM)	35 / 132
Voltage	115- or 230-volt AC
Туре	Carbon Vane
Duty Cycle (On / Off)	30 min. / 30 min.
Inlet / Outlet Size	1 ¼ in. FNPT Inlet / 1 in. FNPT Outlet
Dispensing Hose	18 ft. (5.5 m) x 1 in.
Nozzle Holder	Lockable
Warranty	4 Year

LISTED

GPRO



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
PR035-115RD	504000-04	None	None	-20° F / -29° C
PR035-115P0	504000-01	None	None	-20° F / -29° C
PR035-115AD/XTS	504000-06	Automatic Diesel	18 ft.	Tested to -40° F / -40° C
PR035-115P0/XTS	504000-05	None	None	Tested to -40° F / -40° C



Extreme Temperature Series

- Tested to -40° F (-40° C)
- XTS Hose Temperature is rated to -65° F (-54° C)
- XTS Nozzle Temperature is rated to -60° F (-51° C)



Madal	Part No.	Madal	Part No.	Madal	Part No.
Mouer	rait NU.	Iviouei	Fall NU.	Wouer	Fall NU.
PR020-115AD/XTS	503000-06	PR025-012AD/XTS	502000-06	PR035-115AD/XTS	504000-06
PR020-115P0/XTS	503000-05	PR025-012P0/XTS	502000-05	PR035-115P0/XTS	504000-05
20 GP	M	25 GP	M	35 GP	М
115 volt		12 VOLT		115/230	

©2014 Great Plains Industries, Inc. All Rights Reserved. 08/14 COM_1012

Wichita 〈 Sydney 〈 Mexico City GREAT PLAINS INDUSTRIES /

Great Plains Industries, Inc. / 800-835-0113 / GPI.net

