

PROFESSIONAL GRADE FUELTRANSFER PUINS 2017 CATALOG GPRO



- 40 amp circuit breaker motor protection
- Standard model is ready for extreme temperatures, tested to -40°.



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

Model Number Extensions and Abbreviations

AD	Automatic Diesel Nozzle included	L8B	Litre, 1 inch, BSPP threads	NUL	Product is not UL Listed
AL	Automatic Leaded Nozzle included	L12B	Litre, 1 ½ inch, BSPP threads	PO	Pump Only – Hose & nozzle not included
AU	Automatic Unleaded Nozzle included	L6N	Litre, ¾ inch, NPT threads	RD	Remote Dispenser
BV	Ball Valve Nozzle included	L8N	Litre, 1 inch, NPT threads	UL	The product is UL Listed
CE	European Community Version	1.4011	Litre, 1 ½ inch, NPT threads		Futroma Tamparatura Carias
G6N	Gallon, ¾ inch, NPT threads	L12N	Litte, 1 /2 ilicii, NF i tilleaus	XTS	Extreme Temperature Series
G8N	Gallon, 1 inch, NPT threads	MD	Manual Diesel Nozzle included	6	3/4 inch
G12N	· · ·	ML	Manual Leaded Nozzle included	8	1 inch
L6B	Litre, ¾ inch, BSPP threads	MU	Manual Unleaded Nozzle included	12	1 ½ inch



PR020-012 SPEC	PRO20-012 SPECIFICATIONS								
Flowrate (GPM / LPM)	20 / 76	Inlet / Outlet Size	1 in. NPT Inlet / 1 in. NPT Outlet						
Voltage	12-volt DC	Dispensing Hose	18 ft. (5.5 m) x 1 in.						
Туре	Carbon Vane	Nozzle Holder	Lockable						
Duty Cycle (On / Off)	30 min. / 30 min.	Warranty	4 Year						

ORDERING INFO	ORDERING INFORMATION										
Model Part No. Nozzle Hose Suction Pipe Temperature Rating Meter											
PR020-0	012AD	501000-03	Automatic Diesel	18 ft.	Metal	-20° F / -29° C	None				
PR020-0	12MD	501000-02	Manual Diesel	18 ft.	Metal	-20° F / -29° C	None				
PR020-0	012PO	501000-01	None	None	None	Tested to -40° F / -40° C	None				



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

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

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

PRO25-012 SPECIFICA	PRO25-012 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					



ORDERING INFORMATION										
Model	Part No.	Nozzle	Hose	Suction Pipe	Temperature Rating	Meter				
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				
PR025-012P0/XTS	502000-05	None	None	None	Tested to -40° F / -40° C	None				

Center Based Inlet

reduces stress on

the tank

Easy access to Fuel Strainer to protect pump and easy

access to Check Valve to keep

pump primed



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 fuel strainer access
- Field replaceable switch and vanes
- Tank Adapter included
- Thermally protected motor
- Vacuum Breaker Ready
- Extreme Temperature Series (XTS) model available

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

PRO20-115 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				



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

ACCESSORIES					
For 115V and 230V Models	Part No.				
Vacuum Breaker Kit	504500-03				



- Extended Duty Cycle exceeds the industry standard
- Weight centering inlet base includes pressure relief and easy fuel strainer access
- Field replaceable switch and vanes
- Tank Adapter included
- Thermally protected motor
- Vacuum Breaker Ready
- Optional vacuum breaker kit available (Item # 504500-03)
- Extreme Temperature Series (XTS) model available

FOR USE WITH gasoline, diesel fuel and kerosene.

Refer to Owner's Manual for full list of fuels

PRO35-115 SPECIFIC	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. Inlet / 1 in. Outlet					
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						
ı	PR035-115MD	504000-02	Manual Diesel	18 ft.	-20° F / -29° C						
١	PR035-115RD	504000-04	None	None	-20° F / -29° C						
	PR035-115P0	504000-01	None	None	-20° F / -29° C						
	PR035-115P0/XTS	035-115P0/XTS 504000-05		None	Tested to -40° F / -40° C						

ACCESSORIES						
For 115V and 230V Models	Part No.					
Vacuum Breaker Kit	504500-03					



*When compared to a Conventional Mechanical Meter

H			\mathbf{r}	_	~ .	ra	, v	
	161		F	_		-	/ A 1	\rightarrow
							_	

20X More Precise at 20GPM AND **4X** Higher Accuracy: **½%** Over Entire Flow Range*

NO LEAKS \rightarrow NO SEAL \rightarrow

MAG Drive

Frictionless Magnetic Drive Technology

MORE CAPACITY \rightarrow

40GPM vs 30GPM 33% Higher Flow Capacity

ACCURATE LOW END →

3X Better - Accurate to 2GPM vs 6GPM

LOWER PRESSURE DROP \rightarrow

4 psi vs 12 psi Pressure Drop at 35GPM (And Only 1 psi at 10GPM)

MORE FLEXIBLE \rightarrow

Versatile Rotatable Display Mount

NO CALIBRATION \rightarrow

Positive Displacement Oval Gear Technology
No Calibration Required

METER ORDERING INFORMATION					
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

Combine the accuracy of the QM240 or QM150 with high performance of our GPRO Pumps!



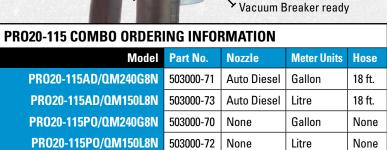
COMBOS SPECIFICATIONS	PRO20-115/QM240/ QM150	PRO35-115/QM240/ QM150
Flowrate (GPM / LPM)	20 / 75	35 / 132
Voltage	115-volt AC	115- or 230-volt AC
Туре	Carbon Vane	
Duty Cycle (On / Off)	30 min. / 30 min.	
Inlet / Outlet Size	1 in./1in.	1 ¼ in. / 1 in.
Dispensing Hose	18 ft. (5.5 m) x 1 in.	
Warranty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



PRO20 / PRO35 Pump & QM Meter Combos

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 NEW QM meter
- Thermally protected motor
- Weight centering inlet base includes check valve and easy strainer access
- Field-replaceable switch and vanes
- Tank adapter included
- Vacuum breaker ready optional vacuum breaker kit available (Item # 504500-03)



	PRU20-115PU/UM24UG8N	503000-70	None	Gallon
	PR020-115P0/QM150L8N	503000-72	None	Litre
6000	PR035-115 COMBO ORDER	ING INFO	RMATION	
THE RESERVE TO SERVE THE PARTY OF THE PARTY	Model	Part No.	Nozzle	Meter U
THE PARTY OF THE P	PRO35-115AD/QM240G8N	504000-71	Auto Diesel	Gallon
	PR035-115AD/QM150L8N	504000-73	Auto Diesel	Litre
	PR035-115P0/QM240G8N	504000-70	None	Gallon
	PR035-115P0/QM150L8N	504000-72	None	Litre
DDO OF		ACCI	ESSORIES	
PRO 35 GPM		115\	and 230V Mo	dels P:

18 ft. Dispensing

Hose

ACCESSORIES	
115V and 230V Models	Part No.
Vacuum Breaker Kit	504500-03

20 GPM

WARRANTY

Lockable

Automatic

Diesel Nozzle available

Center Base Inlet reduces

easy access to fuel strainer

stress on the tank and includes

ter Units

Hose

18 ft.

18 ft.

None

None

Nozzle Holder



At 40° Below

Extreme Temperature Series

Tested to -40° F (-40° C)



ORDERING INFORMATION		20 apus
Model	Part No.	20 GPM
PR020-012P0	501000-01	19 VOLT

ORDERING INFORMATION		20 anu
Model	Part No.	20 GPM
PR020-115P0/XTS	503000-05	115 VOLT
		()

ORDERING INFORMATION		25 GPM
Model	Part No.	ZJ GPM
PR025-012P0/XTS	502000-05	12 VOLT

	ORDERING INFORMATION		25 onu
ı	Model	Part No.	35 GPM
	PR035-115P0/XTS	504000-05	115/230
			VOLT

XTS ACCESSORIES				
Part No.	Description	Specifications	Certifications	
906009-05	XTS Auto Diesel Nozzle, 1" NPT	Rated to -60°F (-51°C)	UL LISTED	
150100-02	XTS Fuel Hose, 1" NPT x 1" x 18'	Rated to -65°F (-54°C)	UL LISTED	





©2016 Great Plains Industries, Inc. All Rights Reserved. 10/16 COM_1012D



