



At Great Plains Industries, Inc., we manufacture American-made fuel transfer pumps that are easier for our customers to install, operate and maintain than any other brand out there. We've been building superior products since 1972, in the heart of the mid-west-Wichita, Kansas, USA.

In this catalog, Great Plains Industries is excited to announce that our vane pump product lines will now be under one brand, GPRO®. GPRO fuel transfer pumps are professional grade with high operating pressures. The GPRO brand also boasts powder-coated cast iron and long-lasting carbon vanes. The GPRO vane pump products begin on page 15. A helpful product cross-reference can be found on page 16 to assist you with the transition from the discontinued GPI vane pump products to the available equivalent GPRO options.

The GPI brand will continue to deliver long-lasting, low maintenance gear pumps constructed from corrosion-resistant diecast aluminum, with factoryinstalled power cord options, and a two-year pump warranty.

Another source of pride for Great Plains Industries is the new GPI branded, Quick-Fit Modular, G20 fuel transfer pump! The G20 (page 12) is the first gear pump to deliver true 20 GPM with a 14-foot hose and automatic nozzle. It also features an innovative design with simplified connection points that make attaching accessories fast and easy.

This new Quick-Fit Modular system allows you to attach a filter to the G20 with the new Quick-Fit Filter Adapter. Complete your fueling station by adding another new GPI product, the M30 Quick-Fit Modular Fuel Meter! The M30 offers affordable accuracy, versatility, and a magnetic drive. Learn more about the M30 on page 41.

These new products demonstrate Great Plains Industries' commitment to continuous innovation and improvement. We're dedicated to bringing our customers the most reliable products with superior lifetime performance. At Great Plains Industries, we are **FUELING FORWARD**».







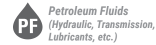
CONNECT WITH US> @GPIglobal

VISIT US ONLINE >> GPI.net • GoGPRO.com



Fluid Legend

















Chemicals



AVGAS / Jet A



Diesel Exhaust









Model Number Extensions and Abbreviations

AD	Automatic Diesel Nozzle Included	MD	Manual Diesel Nozzle Included
AU	Automatic Unleaded Nozzle	ML	Manual Leaded Nozzle Included
AV	Included Aviation Models	MU	Manual Unleaded Nozzle Included
BV	Ball Valve Nozzle	NPT	National Pipe Taper
E	Included Economy	NUL	Product Is Not UL Listed
EM	Economy Model	РО	Pump Only, Hose and Nozzle Not Included
G6N	Gallon, ¾ in., NPT Threads	RD	Remote Dispenser
G8N	Gallon, 1 in., NPT Threads	UL	The Product Is UL Listed
G12N	Gallon, 1 ½ in., NPT Threads	XTS	Extreme Temperature
L6B	Litre, ¾ in., BSPP Threads	6	Series
L8B	Litre, 1 in., BSPP Threads	8	1 in.
L12B	Litre, 1 ½ in., BSPP Threads		
L6N	Litre, ¾ in., NPT Threads	12	1 ½ in.

Litre, 1 in., NPT Threads

Litre, 1 ½ in.,

NPT Threads



NORMAL PRESSURE Manual Nozzle Usage	Flow Rate*	Fluids*	Page
GPI G8P	8 GPM (30 L/min)	DG	4
GPI EZ-8	8 GPM (30 L/min)	DG ETD (K)	<u>5</u>
STANDARD PRESSURE Auto Nozzle and Meter Usage	Flow Rate*	Fluids*	Page
GPI M-1115S	12 GPM (45 L/min)	DG 615 K	<u>6-7</u>
GPI M-150S	15 GPM (57 L/min)	DG ETS K	<u>8-9</u>
GPI M-240S	15 GPM (57 L/min)	DG 615 K	<u>10</u>
GPI M-180S	18 GPM (69 L/min)		<u>11</u>
GPI G20	20 GPM (76 L/min)	DGEBK	<u>12-13</u>
Filter and Adapters Guide (8 to 20 GPM)		<u>14</u>
Intro to GPRO			<u>15</u>
GPI to GPRO Product Upgra	de List		<u>16</u>
HIGH PRESSURE Hose Reel Usage	Flow Rate*	Fluids*	Page
GPRO PR020-115	20 GPM (76 L/min)	DG	<u>18-19</u>
GPRO PR020-230	20 GPM (76 L/min)	DG	<u>19</u>
GPRO V25-012	25 GPM (94 L/min)	DG	20-2
GPRO V25-024	25 GPM (94 L/min)	DG	<u>21</u>
GPRO PR035-115	35 GPM (132 L/min)	DG	22-2
GPRO PRO20 / PRO35 M30 & QM Fuel Meter Combos	20/35 GPM (76/132 L/min)	DG	24-2
GPRO PRO20 / PRO35	20/35 GPM (76/132 L/min)	DG	<u>26</u>
QM Remote Dispenser			
QM Remote Dispenser Filter and Adapters Guide (2	20 to 40 GPM)		<u>27</u>
•	20 to 40 GPM) Flow Rate*	Fluids*	Page
Filter and Adapters Guide (2) SPECIAL APPLICATION	,	Fluids*	
Filter and Adapters Guide (2 SPECIAL APPLICATION TRANSFER PUMPS	Flow Rate*	Fluids*	Pag

OIL TRANSFER PUMPS			
GPI Heavy-Duty: L5016, L5116, & L5132	16/32 QPM (15/30 L/min)	() PF	<u>30-31</u>
Heavy-Duty Oil Pump Acc	essories and Spa	are Parts	<u>31</u>
GPI Lightweight: P-200-2UR & PA-200-2UR	8 GPM (30 L/min)	OPFA	<u>32</u>
CHEMICAL TRANSFER F	PUMPS		
GPI 12V (dc): P-200H-2UR & P-120H-2UR	8/12 GPM (30/45 L/min)	Ġ	<u>33</u>
GPI 115V (ac): PA-200H-2UR & PA-120H-2UR	8/12 GPM (30/45 L/min)	Ġ	<u>34</u>
Lightweight Oil and Chem	ical Pump Acces	sories	<u>35</u>
HAND PUMPS	Flow Rate*	Fluids*	Page
GPI HP-100	up to 50 G (189 L) per 100 strokes	DG OPP	<u>36</u>
GPI HP-90 & DP-20	up to 25 G (95 L) per 100 strokes		<u>37</u>
GPI RP-10, RP-5, & LP-50	see product page for flow rates	see product page for recommended fluids	<u>38</u>
GPI BP-12 & CP-5	see product page for flow rates	K O PF A	<u>39</u>
Hand Pump Accessories	and Spare Parts		<u>40</u>
Hand Pump Accessories a	and Spare Parts Flow Rate*	Fluids*	40 Page
	Flow Rate*	Fluids*	
METERS	Flow Rate*	Fluids*	
METERS MECHANICAL FUEL MET	Flow Rate* FERS 5 to 30 GPM		Page
METERS MECHANICAL FUEL MET GPI M30	Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM		Page <u>41</u>
METERS MECHANICAL FUEL MET GPI M30 GPRO QM40	Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM		Page <u>41</u>
METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS	Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM (8 to 150 L/min) see page for flow rates		Page 41 42
METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A	Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM (8 to 150 L/min) see page for flow rates		Page 41 42
METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U &	Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM (8 to 150 L/min) see page for flow rates METERS 3 to 30 GPM		Page 41 42 43
METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U & 01N12LM-U	Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM (8 to 150 L/min) see page for flow rates METERS 3 to 30 GPM		Page 41 42 43
METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U & 01N12LM-U WATER METERS	Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM (8 to 150 L/min) see page for flow rates METERS 3 to 30 GPM (11 to 114 L/min)		Page 41 42 43
METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U & 01N12LM-U WATER METERS GPI 01N & 03N	Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM (8 to 150 L/min) see page for flow rates METERS 3 to 30 GPM (11 to 114 L/min)		Page 41 42 43
METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U & 01N12LM-U WATER METERS GPI 01N & 03N CHEMICAL METERS	Flow Rate* TERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM (8 to 150 L/min) see page for flow rates METERS 3 to 30 GPM (11 to 114 L/min) 3 to 50 GPM (11 to 190 L/min)		41 42 43 44

Spare Parts and Accessories



IDEAL FOR USE WITH MANUAL NOZZLE



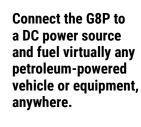
Portable



Class 1, Div 2

Nozzle *





- Gas station equivalent flow rate
- Extremely lightweight and portable
- Self-priming
- Low-maintenance

> Ordering Information

Part No.	Model
147000-01	G8P-012-MU

ELE	CTRICAL
Input:	12V (dc)
Туре:	Rotary Gear
Current Draw:	15 amp
Motor:	1100 RPM, 1/10 HP, UL Listed to US and Canadian Standards

PERFURMANCE		
	8 GPM (30 L/min)	
Duty Cycle:	15 min. ON, 30 min. OFF	

OPERATING PRESSURE

10 psi (0.69 bar) - Normal Pressure OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Corrosion-Resistant Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet:	3/4 in. NPT
Outlet:	3/4 in. NPT

DISPENSING HOSE

8 ft. (2.44 m) x 5/8 in.

SUCTION HOSE

8 ft. (2.44 m) x 5/8 in. with strainer

POWER CORD

12 ft. (3.6 m), 14/2 AWG

WARRANTY

2 Year Pump



EL E	CTRICAL	
		The state of the s
Input:	12V (dc)	The second secon
Type:	Rotary Gear	0 0 0 0 0 0
Current Draw:	11 amp	
Motor:	2100 RPM, 1/10 HP, UL Listed to US and Canadian Standards	
PERF	ORMANCE	建建设的
Flow Rate:	8 GPM (30 L/min)	

15 min. ON,

30 min. OFF

OPERATING PRESSURE

15 psi (1.03 bar) - Normal Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Corrosion-Resistant Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet / Outlet: 1 in. NPT / 3/4 in. NPT

DISPENSING HOSE

10 ft. (3.0 m) x 5/8 in.

SUCTION PIPE

Telescoping 15 to 40 in.

(38.1 to 101.6 cm)

POWER CORD

15 ft. (4.6 m), 14/2 AWG

WARRANTY

2 Year Pump

Mounting: 2 in. NPT

Duty Cycle:

Fuel your next adventure with our compact EZ-8. Mount this dependable pump to fuel drums or tanks up to 100 gallons and you're ready to go off-roading, cruise the lake, or achieve "yard of the week" mowing status.

- Gas station equivalent flow rate
- Self-priming, low maintenance design
- Thermal overload protection

> Ordering Information

	Part No.	Model
a	137100-01	EZ-8
6	137100-05	EZ-8 w/Spin Collar



PRESSURE

IDEAL FOR USE WITH MANUAL NOZZLE





> Fuel Transfer Pump M = 1115

Series

115V **AC**

ies 45 L/min

Stationary



- Extremely long life and trouble-free operation
- Motor is explosion proof

	ECIRICAL
Input:	115V (ac)
Туре:	Rotary Gear
Current Draw:	1.8 amp
Motor:	1400 RPM, 1/8 HP, UL Listed to US and Canadian Standards

Flow Rate: 12 GPM (45 L/min)

1 low itate.	12 OI W (+0 L
Duty Cycle:	30 min. ON, 30 min. OFF

Install our tough M-1115 to your on-site fuel tanks for reliable fueling with minimal maintenance. The M-1115 will be by your side to keep your trucks on the road, your tractor working the fields, or your skid steer loader on the move until the job is finished.

OPERATING PRESSURE

15 psi (1.03 bar) - Standard Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Corrosion-Resistant Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet / Outlet:	1 in. NPT / 3/4 in. NPT
Mounting:	2 in. NPT

DISPENSING HOSE 12 ft. (3.7 m) x 3/4 in.

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

WARRANTY

2 Year Pump









> Ordering Information

	Part No.	Model	Nozzle	Hose	Mount	Suction Pipe	Nozzle Holder
a	110000-82	M-1115S-AU	Automatic	12 ft.	Spin Collar	Included	Lockable
0	110000-81	M-1115S-MU	Manual	12 ft.	Spin Collar	Included	Lockable
G	110000-87	M-1115S-P0	None	None	Spin Collar	None	Lockable

7



> Fuel Transfer Pump

57 L/min

Mobile



• 15 GPM flow rate, empties 100 gallon mobile tanks in approximately 7 minutes

PO = Class 1, Div 1

- Extremely long life and trouble-free operation
- Circuit breaker motor protection

ELE	CIRICAL
Input:	12V (dc)
Туре:	Rotary Gear
Current Draw:	18 amp
Motor:	1900 RPM, 1/5 HP, UL Listed to US and Canadian Standards
	ORMANCE

	ORMANOL
	15 GPM (57 L/mir
Duty Cycle:	30 min. ON, 30 min. OFF

Whether you're harvesting crops, gearing up for your next race, or refueling your fleet of mowers, our M-150 provides reliable flowrates with minimal downtime. Mount this easy-to-install workhorse to mobile tanks and fuel your passion.

OPERATING PRESSURE

15 psi (1.03 bar) - Standard Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Corrosion-Resistant Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet / Outlet: 1 in. NPT / 3/4 in. NPT Mounting: 2 in. NPT

DISPENSING HOSE

12 ft. (3.7 m) x 3/4 in. or 10 ft. (3 m) x 3/4 in.

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

POWER CORD

18 ft. (5.5 m), 12/2 AWG

WARRANTY

2 Year Pump









> Ordering Information

	Part No.	Model	Nozzle	Hose	Power Cord	Mount	Suction Pipe	Nozzle Holder
a	110000-100	M-150S-AU	Automatic	12 ft.	Installed	Spin Collar	Included	Lockable
6	110000-99	M-150S-MU	Manual	12 ft.	Installed	Spin Collar	Included	Lockable
G	110000-107	M-150S-EM	Manual	10 ft.	Installed	Direct Mount	Included	Standard
(110000-103	M-150S-P0	None	None	Included*	Spin Collar	None	Lockable
e	110240-02	M-150S-E-P0	None	None	None	Direct Mount	None	Standard







*Customer installation required

M-150S-E-P0

M-150 PUMP AND M30 METER COMBO KITS:

Part No.	Model	Meter Units	Nozzle	Hose
110610-18	M-150S-AU/M30-G6N	Gallon	Automatic	12 ft.
110610-17	M-150S-MU/M30-G6N	Gallon	Manual	12 ft.



> GPI EXCLUSIVE!

ower Cord: Redu

stallation Time

> Fuel Transfer Pump

57 L/min Mobile







The M-240S series is the 24-volt pump of choice for agricultural, automotive and construction applications.

 Designed for use with a 24-volt power





ELECTRICAL					
Input:	24V (dc)				
Туре:	Rotary Gear				
Current Draw:	9 amp				
Motor:	1900 RPM, 1/5 HP, UL Listed to US and Canadian Standards				

Canadian Standa				
PERF	ORMANCE			
Flow Rate:	15 GPM (57 L/min)			
Duty Cycle:	30 min. ON, 30 min. OFF			

OPERATING PRESSURE

15 psi (1.03 bar) - Standard Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Corrosion-Resistant Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet / Outlet: 1 in. NPT / 3/4 in. NPT Mounting: 2 in. NPT

DISPENSING HOSE

12 ft. (3.7 m) x 3/4 in.

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

POWER CORD

18 ft. (5.5 m), 12/2 AWG

WARRANTY

2 Year Pump

> Ordering Information

Part No.	Model	Nozzle	Hose	Power Cord	Mount		Nozzle Holder
110000-70	M-240S-MU	Manual	12 ft.	Installed	Spin Collar	Included	Lockable
110000-71	M-240S-P0	None	None	Included*	Spin Collar	None	Lockable

*Customer installation required



Mobile

18

69 L/min

> Fuel Transfer Pump

Package

Available



» GPI EXCLUSIVE Factory-Installed Power Cord: Reduced Installation Time

Spin Collar Mount: Easy Installation and Pump Orientation





ELECTRICAL

Type: Rotary Gear

PERFORMANCE

Duty Cycle: 30 min. ON, 30 min. OFF

Flow Rate: 18 GPM (69 L/min)

OPERATING PRESSURE

15 psi (1.03 bar) - Standard Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

> Ordering Information

M-180S-ML

with filter kit

e 110612-01

Input: 12V (dc)

Current Draw: 20 amp





2000 RPM, 1/4 HP,

Canadian Standards

Motor: UL Listed to US and





CUL)US

PUMP HOUSING Corrosion-Resistant Diecast Aluminum

MECHANICAL CONNECTIONS Inlet / Outlet: 1 in. NPT

Mounting: 2 in. NPT

DISPENSING HOSE

12 ft. (3.7 m) x 1 in.

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

POWER CORD

18 ft. (5.5 m), 12/2 AWG

WARRANTY

2 Year Pump



Series

· Lockable

Nozzle Holder





Manual

12 ft. Installed Included Included 12 ft. Installed Included Included

Suction



*Customer installation required

Filter



> Fuel Transfer Pump



Mobile

Lockable

Nozzle Holder

QUICK-FIT MODULAR!

- · Easily attach a filter, meter or both to build your own custom system
- Simple four-bolt connections can be mounted in multiple directions



available

Strainer Access: • Easy Maintenance



Class 1, Div 2 PX = Class 1, Div 1













>> GPI EXCLUSIVE!

Factory-Installed Power Cord: Reduced Installation Time

Spin Collar Mount: Easy Installation and Pump Orientation

The first gear pump to deliver TRUE 20 GPM with a 14 ft. hose and automatic nozzle.

DIECAST ALUMINUM

• Lightweight - weighs 19 lbs. - low stress on tank

ROTARY GEAR DESIGN

- Fewer moving parts = less friction and less wear on components
- Minimal maintenance and longer pump life

G20-012PX Motor Approvals:

Input:	12V (dc) w/40 amp circuit breaker switch
Type:	Rotary Gear
Current Draw:	34 amps
Motor:	2000 RPM, .38 HP, UL Listed to US and Canadian Standards

PERFORMANCE

	20 GPM (76 L/mi
Duty Cyolo:	30 min. ON,

Duty Cycle: 30 min. OFF

OPERATING PRESSURE

12 psi (0.82 bar) - Standard Pressure

OPERATING TEMPERATURE

-22°F to 131°F (-30°C to 55°C)

PUMP HOUSING

Corrosion-Resistant Diecast Aluminum

IECHANICAL CONNECTIONS

Inlet / Outlet:	1 in. NP i
Mounting:	2 in. NP1

14 ft. (4.2 m) x 1 in.

SUCTION PIPE

Telescoping 15 to 40 in (38.1 to 101.6 cm)

POWER CORD

18 ft. (5.5 m), 12/2 AWG

WARRANTY

Limited Lifetime* (Pump)

*Extended warranty coverage requires registration with GPI. Default warranty is 2 years. Visit gpi.net/product-registration/



The **NEW G20 PUMP** features an innovative design with simplified connection points that make attaching accessories fast and easy.

- Easily attach a filter, meter or both to build your own custom system
- Simple four-bolt connections can be mounted in multiple directions
- No pipe fittings, tape, or sealant required for installation
- Eco-friendly, no-leak flange and O-ring eliminate threaded pipe leaks



See page 14



Part#165100-01 (Gallons) or #165100-02 (Litres)

See page 41







> Ordering Information

	Part No.	Model	Nozzle	Hose	Power Cord	Mount	Suction Pipe	Nozzle Holder
a	162000-03	G20-012AD	Automatic	14 ft.	Installed	Spin Collar	Included	Lockable
0	162000-02	G20-012MD	Manual	14 ft.	Installed	Spin Collar	Included	Lockable
G	162000-01	G20-012P0	None	None	None	Spin Collar	None	Lockable

FILTER AND ADAPTERS GUIDE

Up to 18 GPM (69 L/min)



20 to 40 GPM (76 to 151 L/min)



For more, visit the ACCESSORIES AND SPARE PARTS section at the back of the catalog (page 47-51).



PROFESSIONAL GRADE FUEL TRANSFER PUMPS

ENGINEERED TO DELIVER

• FIVE-YEAR WARRANTY with industry-leading customer service

PLUS!

- High operating pressure - ideal for use with a hose reel
- Powder-coated durable and corrosion resistant
- Carbon vanes -LONG-life

		Obsolete i Toddets Active i Toddets		ve i iouucis
	GPI Part #	GPI Model #	GPRO Part #	GPRO Model #
20 GPM /	144000-01	M-3020-AD	501000-03	PRO20-012AD
12V(dc)	144000-02	M-3020-ML	501000-02	PR020-012MD
	144000-03	M-3020-P0	501000-01	PR020-012P0

Active Droducto

	Obso	lete Products	Obsolete Products		Active Products	
	GPI Part #	GPI Model #	GPRO Part #	GPRO Model #	GPRO Part #	GPRO Model #
25 GPM /	133240-1	M-3025-ML	502000-02	PR025-012MD	170000-02	V25-012MD
12V(dc)	133240-2	M-3025-AD	502000-03	PR025-012AD	170000-03	V25-012AD
	133240-3	M-3025-P0	502000-01	PR025-012P0	170000-01	V25-012PX
	133262-03	M-3025CS-P0	502000-01	PR025-012P0	170000-01	V25-012PX
	133262-93	M-3025CS-P0 XTS	502000-05	PR025-012P0/XTS	170000-05	V25-012PX+XT
	133265-03	M-3025CB-ML	502000-02	PR025-012MD	170000-02	V25-012MD
	133265-04	M-3025CB-AD	502000-03	PR025-012AD	170000-03	V25-012AD
25 GPM /	133260-01	M-3425-ML	522000-22	PR025-024MD	170001-02	V25-024MD
24V(dc)	133260-02	M-3425-AD	522000-03	PR025-024AD	170001-03	V25-024AD
	133260-03	M-3425-P0	522000-01	PR025-024P0	170001-01	V25-024P0
	133262-04	M-3425CS-P0	522000-01	PR025-024P0	170001-01	V25-024P0

		Obsolete Products	Acti	ve Products
	GPI Part #	GPI Model #	GPRO Part #	GPRO Model #
20 GPM /	133200-07	M-3120-P0	503000-01	PR020-115P0
115V(ac)	133200-1	M-3120-ML	503000-02	PRO20-115MD
	133200-2	M-3120-AL	503000-03	PRO20-115AD
	133200-33	M-3120-AD	503000-03	PRO20-115AD
	133200-34	M-3120-ML	503000-02	PRO20-115MD
	133200-10	M-3120-RDP	503000-04	PRO20-115RD
	133200-97	M-3120-P0 XTS	503000-05	PR020-115P0/XTS
	133600-35	M-3120-AD / MR 5-30-G8N	503000-71	PRO20-115AD / QM240G8N
	133600-36	M-3120-AD / MR 5-30-L8N	503000-73	PRO20-115AD / QM150L8N
	133600-37	M-3120-ML / MR 5-30-G8N	503000-71	PRO20-115AD / QM240G8N
	133600-38	M-3120-ML / MR 5-30-L8N	503000-73	PRO20-115AD / QM150L8N
	133600-57	M-3120-P0 / MR 5-30-L8N	503000-81	PR020-115P0 / M30L8N
	133600-58	M-3120-ML / MR 5-30-G6N	503000-79	PRO20-115MD / M30G8N
	133600-59	M-3120-AL / MR 5-30-G6N	503000-80	PRO20-115AD / M30G8N
	133600-60	M-3120-P0 / MR 5-30-G8N	503000-78	PRO20-115PO / M30G8N
	133600-61	M-3120-ML / MR 5-30-L6N	503000-82	PRO20-115MD / M30L8N
	133600-62	M-3120-AL / MR 5-30-L6N	503000-83	PRO20-115AD / M30L8N
20 GPM / 230V(ac)	133212-03	M-3220-P0	523000-01	PR020-230-P0
30 GPM /	133220-03	M-3130-P0	504000-01	PR035-115P0
115V(ac)	133220-05	M-3130-RDP	504000-04	PRO35-115RD
	133220-1	M-3130-ML	504000-02	PRO35-115MD
	133220-2	M-3130-AD	504000-03	PRO35-115AD
	133220-93	M-3130-P0 XTS	504000-05	PR035-115P0/XTS
	133601-56	M-3130-P0 / MR 5-30-L8N	504000-72	PRO35-115PO / QM150L8N
	133601-57	M-3130-ML / MR 5-30-G8N	504000-71	PRO35-115AD / QM240G8N
	133601-58	M-3130-AD / MR 5-30-G8N	504000-71	PRO35-115AD / QM240G8N
	133601-59	M-3130-P0 / MR 5-30-G8N	504000-70	PRO35-115PO/QM240G8N
	133601-60	M-3130-ML / MR 5-30-L8N	504000-73	PRO35-115AD / QM150L8N
	133601-61	M-3130-AD / MR 5-30-L8N	504000-73	PRO35-115AD / QM150L8N

16



FRO®

PROFESSIONAL GRADE

> Fuel Transfer Pump

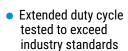
PRO20-115



115V **AC**

Stationary





- Thermally protected motor
- Field replaceable switch and vanes

ELECTRICAL						
Input:	115 VAC, 60 Hz					
Туре:	Carbon Vane					
Current Draw:	4.9 amp					
Motor:	1725 RPM, 1/3 HP, UL Listed to US and					

D G K

PERFORMANCE Flow Rate: 20 GPM (76 L/min)

Duty Cycle: 30 min. ON, 30 min. OFF

OPERATING PRESSURE

22 psi (1.52 bar) - High Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Powder Coated Cast Iron

MECHANICAL CONNECTIONS

Inlet / Outlet: 1 in. NPT

Mounting: 2 in. NPT

DISPENSING HOSE

18 ft. (5.5 m) x 1 in.

WARRANTY

5 Year Pump









- PR020-115P0 PR020-115P0/XTS PR020-230P0
- Powder coating creates a durable and long-lasting finish that resists corrosion, withstands chipping, scratching, fading, and wearing
- Extreme Temperature Series (XTS) model available



PROFESSIONAL GRADE

> Fuel Transfer Pump



230V **AC**

nin Stationary

PRO20-230





LECTRICAL

Input:	230V, 50 Hz
Туре:	Carbon Vane
Current Draw:	2.5 amp
Motor:	1725 RPM, 1/3 HP, UL Listed to US and Canadian Standard

PERFORMANCE

	20 GPM (76 L/min)
Duty Cycle:	30 min. ON, 30 min. OFF

OPERATING PRESSURE

22 psi (1.52 bar) - High Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Powder Coated Cast Iron

MECHANICAL CONNECTIONS

Inlet / Outlet:	1 in. NPT
Mounting:	2 in. NPT

WARRANTY

5 Year Pump

SEE ACCESSORIES FOR OPTIONAL EQUIPMENT > <u>Starting on page 47</u>

> Ordering Information

	Part No.	Model	Nozzle	Hose	Temperature Rating
115V a	503000-03	PRO20-115AD	Automatic Diesel	1 in. x 18 ft.	-20° F (-29° C)
0	503000-08	PRO20-115AU	Automatic Unleaded ³ / ₄ in. x 14 ft.		-20° F (-29° C)
G	503000-02	PRO20-115MD	Manual Diesel	1 in. x 18 ft.	-20° F (-29° C)
d	503000-01	PR020-115P0	None	None	-20° F (-29° C)
d	503000-05	PR020-115P0/ XTS	None None		Tested to -40° F (-40° C)
a	503000-09	PRO20-115AD/ XTS	Automatic Diesel	1 in. x 18 ft.	Tested to -40° F (-40° C)

230Vd 523000-01 PR020-230P0 None None -20° F (-29° C)



18



PRO®

PROFESSIONAL GRADE > Fuel Transfer Pump

PROFESSIONAL GRADE > Fuel Transfer Pump 25 GPM 94 L/min



Mobile

Quick-Fit Modular!

Just four bolts and an O-ring for fast, leak-free installation of Ouick-Fit Modular accessories

>> GPRO EXCLUSIVE! Factory-Installed Power Cord: Reduce

Installation Time

Internal Check Valve with "Perfect Prime"

- Keeps pump head primed and ready
- Reduces wear by avoiding dry prime conditions



Class 1, Div 2 PO = Class 1, Div 1 Tank Adapter Included Easy Installation

- Ready for anti-siphon
- Vent kit sold separately

SAFE

Equipped with

- 30-Minute, Auto Power Down with Easy Reset

- Pump 750 Gallons Uninterrupted
- Prevents Misuse
- Field replaceable switch and circuit breaker
- Switch actuator is diecast solid aluminum construction = no more broken switches
- NEW molded coverplate seal keeps moisture out and stays in place

ELECTRICAL					
Input:	12V (dc) w/40 amp circuit breaker switch				
Type:	Carbon Vane				
ent Draw:	35 amp				
Motor:	2000 RPM, 4/10 HP, UL Listed to US and Canadian Standards				

OPERATING TEMPERATURE -20°F to 125°F (-29°C to 52°C) **PUMP HOUSING** Powder Coated Cast Iron MECHANICAL CONNECTIONS Inlet / Outlet: 1 in. NPT Mounting: 2 in. NPT **DISPENSING HOSE** 18 ft. (5.5 m) x 1 in.

Easy Access

to Fuel Strainer

SUCTION PIPE

PERFORMANCE

Duty Cycle: 30 min. ON, 30 min. OFF

Flow Rate: 25 GPM (94 L/min)

OPERATING PRESSURE

20 psi (1.38 bar) - High Pressure

1 in. NPT, Telescoping to 40 in. (101.6 cm)

POWER CORD

18 ft. (5.5 m), 10/2 AWG

WARRANTY

5 Year Pump



V25-012AD V25-012AD+XT V25-024AD



b V25-012MD V25-024MD



V25-012PX+XT

 Powder coating creates a durable and long-lasting finish that resists corrosion,

withstands chipping, scratching, fading, and wearing

 Extreme Temperature Series (XT) models available -

> Capable of operation in temperatures as low as -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.

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

> Pump Only Models







94 L/min **Mobile**

V25-024

2000 RPM, 4/10 HP.

Canadian Standards

Motor: UL Listed to US and

PERFORMANCE

Duty Cycle:

Flow Rate: 25 GPM (94 L/min)

OPERATING PRESSURE

20 psi (1.38 bar) - High Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

30 min. ON,

30 min. OFF

FPRO

PROFESSIONAL GRADE

> Fuel Transfer Pump

ELECTRICAL PUMP HOUSING Input: 24V (dc) Powder Coated Cast Iron Type: | Carbon Vane MECHANICAL CONNECTIONS Inlet / Outlet: 1 in. NPT Current Draw: 20 amp

Mounting: 2 in. NPT **DISPENSING HOSE**

18 ft. (5.5 m) x 1 in.

SUCTION PIPE

1 in. NPT, Telescoping to 40 in (101.6 cm)

POWER CORD

18 ft. (5.5 m), 10/2 AWG

WARRANTY

5 Year Pump

> Ordering Information

		Part No.	Model	Nozzle	Hose	Cord	Pipe	Rating
12V	a	170000-03	V25-012AD	Automatic	18 ft.	Installed	Included	-20° F (-29° C)
	b	170000-02	V25-012MD	Manual	18 ft.	Installed	Included	-20° F (-29° C)
	C	170000-01	V25-012PX	None	None	None	None	-20° F (-29° C)
	a	170000-06	V25-012AD+XT	Automatic	18 ft.	Installed	Included	Tested to -40° F (-40° C)
	G	170000-05	V25-012PX+XT	None	None	None	None	Tested to -40° F (-40° C)

a 170001-03 V25-024AD Automation 18 ft. Installed Included -20° F (-29° C) V25-024MD 18 ft. -20° F (-29° C) **b** 170001-02 Manual Included Installed 170001-01 V25-024PX None None None None -20° F (-29° C)

V25 Pump Only (PX) Motor Approvals:





PROFESSIONAL GRADE > Fuel Transfer Pump

PRO35-115 GPM 132 L/min





Stationary



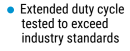
The fastest fuel transfer pump from GPRO. Choose the PRO35-115 for mounting on large stationary fuel tanks. This powerful pump will fill even the biggest fuel tanks quickly and easily so you can get back to clearing debris, planting crops, or stacking lumber.







D G K



- Thermally protected motor
- Field replaceable switch and vanes

ELECTRICAL

Factory set at 115V, 60 Input: Hz. Optional to set at 230V, 60 Hz.

Type: Carbon Vane

Current Draw: 9.8 amp

1725 RPM, 3/4 HP, Motor: UL Listed to US Standards, CSA Certified

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

MECHANICAL 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









PR035-115P0/XTS

- 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			
0	504000-03	PR035-115AD	Automatic	18 ft.	-20° F (-29° C)			
0	504000-02	PR035-115MD	Manual	18 ft.	-20° F (-29° C)			
G	504000-01	PR035-115P0	None	None	-20° F (-29° C)			
G	504000-05	PR035-115P0/ XTS	None	None	Tested to -40° F (-40° C)			

SEE ACCESSORIES FOR OPTIONAL EQUIPMENT > <u>Starting on page 47</u>

















PUMP AND METER COMBOS

D G K

GPRO combos are available with the PRO20-115 or PRO35-115 fuel transfer pump and can be paired with the M30 or QM fuel meter.



Stationary

	PRO20-115 / QM	PR035-115 / QM
FLOW RATE	20 GPM (76 L/min)	35 GPM (132 L/min)
ELECTRICAL INPUT	115V (ac)	115V (ac) or 230V (ac)
CURRENT DRAW	4.9 amp	9.8 amp
MOTOR	1725 RPM, 1/3 HP	1725 RPM, 3/4 HP
OPERATING PRESSURE	22 psi (1.52 bar)	25 psi (1.72 bar)
INLET/OUTLET SIZE	1 in. NPT / 1 in. NPT	1¼ in. NPT / 1 in. NPT
MOUNTING SIZE	2 in. NPT	2 in. NPT

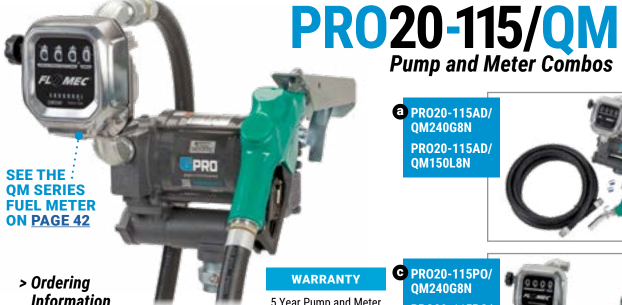


	Part No.	Model	Meter Units	Nozzle	Hose
a	503000-80	PRO20-115AD/M30-G8N	Gallon	Automatic	14 ft.*
0	503000-79	PR020-115MD/M30-G8N	Gallon	Manual	14 ft.*
G 503000-78 PR020-115P0/M30		PR020-115P0/M30-G8N	Gallon	None	None
a 503000-83 PR020-115AD/M30-L8N		Litre	Automatic	14 ft.*	
0	503000-82	PRO20-115MD/M30-L8N	Litre	Manual	14 ft.*
G	503000-81	PR020-115P0/M30-L8N	Litre	None	None



a PRO20-115AD/M30-G8N PRO20-115AD/M30-L8N

6 PRO20-115MD/M30-G8N



	Part No.	Model	Meter Units	Nozzle	Hose
a	503000-71	PRO20-115AD/QM240G8N	Gallon	Automatic	18 ft.*
G	503000-70	PR020-115P0/QM240G8N	Gallon	None	None
0	503000-73	PRO20-115AD/QM150L8N	Litre	Automatic	18 ft.*
G	503000-72	PR020-115P0/QM150L8N	Litre	None	None

PRO35-115/QM
Pump and Meter Combos



a PR035-115AD/ QM240G8N PRO35-115AD/ **OM150L8N**

OM240G8N

PRO20-115AD/ OM150L8N

PR020-115P0 OM150L8N



Nozzle Gallon 18 ft. Automatic Gallon None None 18 ft. Litre Automatic Litre None None

WARRANTY

5 Year Pump and Meter

QM150L8N





Part No.	Model	Meter Units	Nozzle	Hose
503000-71	PRO20-115AD/QM240G8N	Gallon	Automatic	18 ft.*
503000-70	PR020-115P0/QM240G8N	Gallon	None	None
503000-73	PRO20-115AD/QM150L8N	Litre	Automatic	18 ft.*
503000-72 PRO20-115PO/QM150L8N		Litre	None	None
			*18 ft. (5.5	m) x 1 in.
(1) A				
pro-	100			

SEE THE : QM SERIES

FUEL METER ON PAGE 42

> > Ordering Information

Part No.

a 504000-71

6 504000-70

504000-73

PRO35-115AD/QM240G8N

PRO35-115PO/QM240G8N

PRO35-115AD/QM150L8N

PR035-115P0/QM150L8N

C PR035-115P0/ QM240G8N PR035-115P0

*18 ft. (5.5 m) x 1 in.



PROFESSIONAL GRADE

> Remote Dispenser

QM240-RD/ QM150-RD

20/35 GPM 76 / 132 L/min

Stationary

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



0000

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

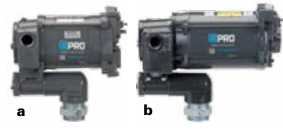
Choose the pump that best meets your needs.

٠.			
	Model	Part No.	Flowrate
а	PR020-115RD	503000-04	20 GPM (76 L/min)
b	PR035-115RD	504000-04	35 GPM (132 L/min)





Part No.	Descriptions	
a 143500-16	Mounting Shelf Kit	
b 133511-02	Cabinet Base (15 in. x 13 in. x 34 in.)	



Add the Vacuum Breaker Kit (see page 51). Part No. 504500-03



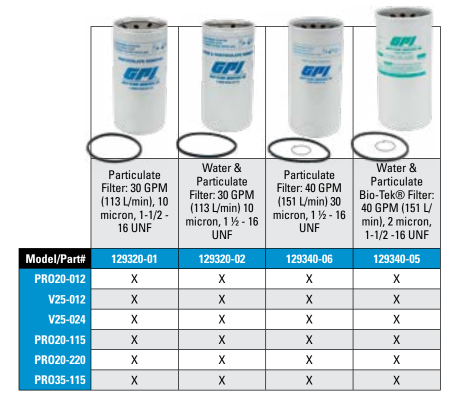


+/- 1/2 % accuracy for use with diesel fuel and

gasoline* *FOR USE WITH diesel fuel, gasoline and kerosene.

FILTER AND ADAPTERS GUIDE

20 to 40 GPM (76 to 151 L/min)





Quick-Fit Filter Adapter Kit: Includes (1) 10 Micron Particulate Filter 129340-07 and (1) Quick-Fit Modular Filter Adapter

Model/ Part#	129500-01
V25-012	Х
V25-024	Х



For more, visit the ACCESSORIES AND SPARE PARTS section at the back of the catalog (page 47-51).







• Des

 Designed for use with methanol and ethanol

EZ8 Methanol





		-	
Class	1,	Div	1

EL	ECTRICAL
Input:	12V (dc)
Туре:	Rotary Gear
Current Draw:	11 amp
Motor:	2100 RPM, 1/10 HP, UL Listed to US and Canadian Standards
DEDECRIVANCE	

PERFORMANCE

Flow Rate:	8 GPM (30 L/min)
Duty Cycle:	15 min. ON,

OPERATING PRESSURE

15 psi (1.03 bar) - Normal Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Nickel Plated Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet/Outlet: 3/4 in. NPT

Mounting: 2 in. NPT

POWER CORD

15 ft. (4.6 m), 14/2 AWG

WARRANTY

2 Year Pump



> Ordering Information

		<u> </u>
	Part No.	Model
	137700-01	EZ-8-Methanol-PO

M-150

Methanol



ELECTRICAL		
Input:	12V (dc)	
Туре:	Rotary Gear	
Current Draw:	18 amp	
Motor:	1900 RPM, 1/5 HP, UL Listed to US and Canadian Standard	

PERFORMANCE

Flow Rate	e:	15 GPM (57 L/min	
Duty Cycl	e:	30 min. ON, 30 min. OFF	

OPERATING PRESSURE

15 psi (1.03 bar) - Normal Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Nickel Plated Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet/Outlet: 3/4 in. NPT

POWER CORD

Mounting: 2 in. NPT

18 ft. (5.5 m), 12/2 AWG

WARRANTY

2 Year Pump



> Ordering Information

Part No.	Model
110700-01	M-150S-Methanol-Po

M-1115

Methano



ELI	ELECTRICAL		
Input:	115V (ac)		
Туре:	Rotary Gear		
Current Draw:	1.8 amp		
Motor:	1400 RPM, 1/8 HP, UL Listed to US and Canadian Standards		

PERFORMANCE

Flow Rate:	12 GPM (45 L/min
Duty Cycle:	30 min. ON,

OPERATING PRESSURE

15 psi (1.03 bar) - Normal Pressure

OPERATING TEMPERATURE

-20°F to 125°F (-29°C to 52°C)

PUMP HOUSING

Nickel Plated Diecast Aluminum

MECHANICAL CONNECTIONS

Inlet/Outlet: 3/4 in. NPT

Mounting: 2 in. NPT

WARRANTY

2 Year Pump



> Ordering Information

Part No.	Model
110700-04	M-1115S-Methanol-PC

> See <u>page 43</u>, for Methanol compatible meters







> Aviation Fueling

Great Plains Industries has recently completed updating the fuel compatibility statements for select models of pumps and meters to include 100LL (Avgas) and Jet-A aviation fuels. The update applies to fuel transfer pump models with a PO or PX suffix. The goal was to have more aviation fueling options and discontinue models designated for aviation only. Please see the table to the right to cross-reference obsolete products with active replacement products.

If you require assistance with your aviation fueling needs, please contact our product support team at 316-686-7361 or 1-800-835-0113.

Obsolete Products

Active Products

Part #	Model #	Part #	Model #
110000-200	M-150-AV-P0	110000-103	M-150S-P0
139121-40	QM240N10-AV	139000-01	QM40-G8N
139121-41	QM150N10-AV	139000-02	QM40-L8N
133240-200	M-3025CB-AV-P0	170000-01	V25-012PX
133240-201	M-3025CB-AV-P0 / MR 5-30-G8N	Purchase V25 and QM40G8	5-012PX (170000-01) N (139000-01)
133240-202	M-3025CB-AV-P0 / MR 5-30-L8N	Purchase V25 and QM40-L8	5-012PX (170000-01) N (139000-02)
502020-01	PR025-012P0-AV	170000-01	V25-012PX
133600-200	M3120-AV-P0	503000-01	PR020-115P0
133600-201 M3120-AV-P0 / MR 5-30-G8N		503000-70	PR020-115P0 / QM240-G8N
133600-202 M3120-AV-P0 / MR 5-30-L8N		503000-72	PR020-115P0 / QM150-L8N
503020-01	PR020-115P0-AV	503000-01	PR020-115P0
133601-200	M-3130-AV-P0	504000-01	PR035-115P0
133601-201	M-3130-AV-P0 / MR 5-30-G8N	504000-70	PR035-115P0 / QM240-G8N
133601-202	M-3130-AV-P0 / MR 5-30-L8N	504000-72	PR035-115P0 / QM150-L8N
504020-01	PR035-115P0-AV	504000-72	PR035-115P0 / QM150-L8N

Aviation pumps and meters are only intended to be ground-based or vehicle mounted. Do not use or mount in or on the aircraft.

For use with: Aviation gasoline (AVGAS 100LL) and kerosene grade (JET A). 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.

SPECIAL

APPLICATION

PUMPS





LIGHT HYDRAULIC

30 WT. OIL

90 WT. OIL

Current Draw: 40 amps

Motor: 1800 RPM, 1/2 HP

POWER CORD

OPERATING TEMPERATURE RANGE 20 40 60 80 100 120 140

10 ga. (3 wire) required (not included)

MAX VISCOSITY 390 CPS



Current 7.5 amps (115V/60Hz) Draw: 3.7 amps (230V)

Motor: 1725 RPM, 1/2 HP

OPERATING TEMPERATURE RANGE LIGHT -125° F 30 WT. OIL 90 WT. OIL

20 40 60 80 100 120 140

POWER CORD

36" (14 cm), 3 prong, grounded NEMA plug

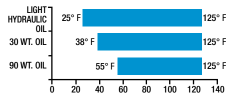
IAX VISCOSITY

1160 CPS

Current 13 amps (115V/60Hz) Draw: 6.6 amps (230V)

Motor: 3450 RPM, 1HP

OPERATING TEMPERATURE RANGE



POWER CORD

36" (14 cm), 3 prong, grounded NEMA plug

MAX VISCOSITY

970 CPS

> Heavy-Duty Oil Transfer Pumps

- Specifically designed for use with high viscosity fluids
- Consider the viscosity of the fluid and temperature range when choosing the oil pump for your application

For use with: Oil (up to 90W), hydraulic fluid, anti-freeze and non-flammable oil-based solvents. Do not use with gasoline or diesel fuel. Ordinary location only. Not for outdoor or hazardous locations.





ELECTRICAL

Type: Gerotor

PERFORMANCE

Duty Cycle: 30 min. ON, 30 min. OFF

OPERATING PRESSURE

50 psi (3.45 bar)

PUMP HOUSING

Corrosion-Resistant Diecast Aluminum

MECHANICAL

CONNECTIONS Inlet / 1 in. NPT / 3/4 in. Outlet: NPT

Mounting: 2 in. NPT

DISPENSING HOSE

8 ft. (2.5 m) x 3/4 in.

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

WARRANTY

1 Year Pump











ACCESSORIES AND SPARE PARTS

The following accessories and spare parts are compatible with these heavy-duty oil pump models:

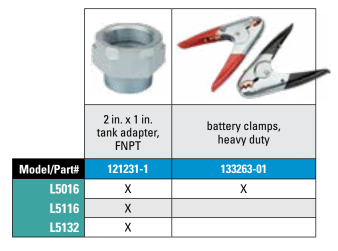
■ L5016 ■ L5116 ■ L5132



3/4 in. NPT, with 45 degree, 1 in. spout

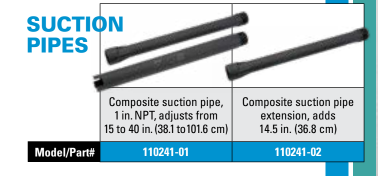
Part# 90600658

HOSE 3/4 in.	3/4 in. x 8 ft. (2.4 m) hose w/ static wire	
Model/Part#	110187-509	
L5016	Х	
L5116	Х	
15132	Y	



> Ordering Information

	Part No.	Model	Flow Rate	Voltage	Power Cord
a	142100-03	L5016	16 QPM (15 L/min)	12V (dc)	None
6	142100-01	L5116	16 QPM (15 L/min)	115/230V (ac), 60 Hz	3 ft. (.91m)
C	142100-02	L5132	32 QPM (30 L/min)	115/230V (ac), 60 Hz	3 ft. (.91m)









Current Draw: 24 amps

Motor: 3250 RPM, 1/4 HP

P-200-2UR

POWER CORD

15 ft. (4.6 m), 10 AWG

MAX VISCOSITY 450 CPS



Current Draw: 3 amps

Motor: 3250 RPM, 1/4 HP

PA-200-2UR

POWER CORD

18/3 AWG with grounded plug

MAX VISCOSITY

450 CPS





> Ordering Information

	Part No.	Model	Voltage	Power Cord
a	118000-9	P-200-2UR	12V (dc)	15 ft. (4.6 m)
0	118003-11	PA-200-2UR	115V (ac)	3 ft. (.91 m)

*Rate and duty cycle will vary with viscosity and temperature

> Lightweight Oil **Transfer Pumps**

- Designed specifically for use with thin to medium viscosity petroleum fluids and up to 30W oil
- Lightweight design is easy to move between barrels or drums

For use with: Non-flammable oil-based solvents. **Do not use** with gasoline, diesel fuel or waste oil.









ELECTRICAL

Type: Gear

PERFORMANCE

Duty Cycle: 30 min. ON, 30 min. OFF

OPERATING PRESSURE

16 psi (1.10 bar)

OPERATING TEMPERATURE

-20°F to 120°F (-29°C to 50°C)

PUMP HOUSING

Polypropylene

MECHANICAL

MILGI	Ualki	V
CONN	ECT	ION:

Inlet/Outlet: 1 in. NPT Mounting: 2 in. NPT

DISPENSING HOSE

12 ft. (3.7 m) x 1 in.

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

WARRANTY

2 Year Pump





> 12V Chemical **Transfer Pumps**

Recommended use:

P-200H-2UR: Medium/Thick Chemicals (10 to 450 centipoise viscosity). Do not use with gasoline, diesel fuel or micro-encapsulated chemicals.

P-120H-2UR: Thin Chemicals (0 to 10 centipoise viscosity). Do not use with gasoline, diesel fuel or micro-encapsulated chemicals.



ELECTRICAL

Input: 12V (dc)

Type: Gear

PERFORMANCE

Duty Cycle: 30 min. ON, 30 min. OFF

OPERATING PRESSURE

16 psi (1.10 bar)

OPERATING TEMPERATURE

-20°F to 120°F (-29°C to 50°C)

PUMP HOUSING

Polypropylene

MECHANICAL CONNECTIONS

Inlet/Outlet: 1 in. NPT

Mounting: 2 in. NPT

WARRANTY

2 Year Pump





SPECIAL

PUMPS

P-200H-2UR

Current 24 amps Draw:

POWER CORD

15 ft. (4.6 m), 10 AWG

Motor: 3500 RPM, 1/3 HP MAX VISCOSITY

450 CPS



Current 15 amps Draw:

14 AWG

Motor: 1650 RPM, 1/5 HP

POWER CORD MAX VISCOSITY 20 ft. (6.1 m), 10 CPS



8

> Ordering Information

	Part No.	Model	Flow Rate	Includes
a	118000-2	P-200H-2UR	8 GPM (30 L/min)	2 in. Union Ring**
0	118602-10	P-200H-TAP	8 GPM (30 L/min)	Tote-a-Pump Assembly**
G	118000-1	P-120H-2UR	12 GPM (45 L/min)	2 in. Union Ring**

*Rate and duty cycle will vary with viscosity and temperature

**Nozzle, hose and suction pipe sold separately. Herbicide Kit #111502-2 sold separately. Kit includes hose, pipe and nozzle (see Accessories).











PA-200H-2UR

Current 3 amps Draw:

Motor: 3250 RPM, 1/4 HP

30 L/min

8

MAX VISCOSITY 450 CPS

PA-120H-2UR

Current 3 amps Draw:

Motor: 1375 RPM, 1/4 HP

MAX VISCOSITY

50 CPS





> 115V Chemical **Transfer Pumps**

Recommended use:

PA-200H-2UR: Medium/Thick Chemicals (10 to 450 centipoise viscosity). Do not use with gasoline, diesel fuel or micro-encapsulated chemicals.

PA-120H-2UR: Thin Chemicals (0 to 10 centipoise viscosity). Do not use with gasoline, diesel fuel or micro-encapsulated chemicals.



	- 0	TRI	
	50	11.5	57.

Input: 115V (ac)

Type: Gear

PERFORMANCE

Duty Cycle: 30 min. ON, 30 min. OFF

OPERATING PRESSURE

16 psi (1.10 bar)

OPERATING TEMPERATURE

-20°F to 120°F (-29°C to 50°C)

PUMP HOUSING

Polypropylene

CONNECTIONS

Inlet/Outlet: 1 in. NPT Mounting: 2 in. NPT

POWER CORD

18/3 AWG, grounded plug equipped with circuit breaker

WARRANTY

2 Year Pump

> Ordering Information

a PA-200H-2UR

PA-120H-2UR

	Part No.	Model	Flow Rate	Includes
a	118003-2	PA-200H-2UR	8 GPM (30 L/min)	2 in. Union Ring**
0	118602-12	PA-200H-TAP	8 GPM (30 L/min)	Tote-a-Pump Assembly**
a	118003-1	PA-120H-2UR	12 GPM (45 L/min)	2 in. Union Ring**

^{*}Rate and duty cycle will vary with viscosity and temperature

ACCESSORIES AND SPARE PARTS

The following accessories and spare parts are compatible with the following lightweight oil and pump and chemical pump models:

- P-200-2UR
- P-120H-2UR
- PA-200-2UR
- PA-200H-2UR
- P-200H-2UR
- PA-200H-TAP
- P-200H-TAP
- PA-120H-2UR



Herbicide Kit: hose, ball valve nozzle, adjustable suction pipe

Part#

111502-2

	1 in. x 12 ft. (3.7m) hose, chemical, EPDM	1 in. x 12 ft. (3.7m) fuel hose assembly with spring support	1 in. x 12 ft. (3.7m) fuel hose with static wire, POP	1 in. x 14 ft. (4.2m) fuel hose with spring and static wire, POP
Part#	110189-502	121036-501	110529-02	110529-03



Χ

Χ

Ball valve nozzle, 1 in. NPT

P-200H-TAP

P-120H-2UR

adjusts from 15 to 40 in. (38.1 to 101.6 cm)

Composite suction pipe extension, adds 14.5 in. (36.8 cm)

Χ

Χ

Part#

110107-2

110241-01

110241-02

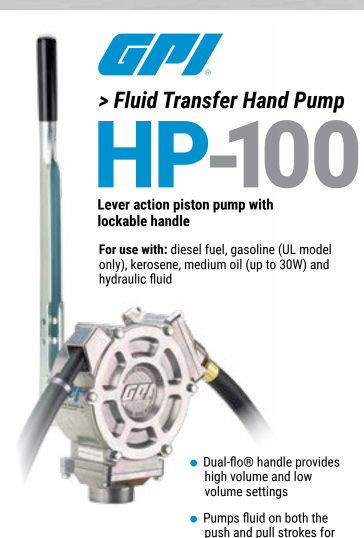


Χ

Kit includes hose, pipe and nozzle (see Accessories).

^{**}Nozzle, hose and suction pipe sold separately. Herbicide Kit #111502-2 sold separately.







fast delivery

Built-in anti-siphon valve



SPECIFICATIONS

Type: Piston Hand Pump

PERFORMANCE

Flow Rate:

Up to 50 Gallons per 100 Stroke Cycles (Up to 189 Litres per 100 Strokes Cycles)

HOUSING MATERIAL

Corrosion-Resistant Aluminum

NOZZLE MATERIAL

Thermoplastic or Metal

MECHANICAL CONNECTIONS

FORMAL COMMEDITIONS		
Inlet:	1 in. NPT	
Outlet:	3/4 in. NPT	
Mounting: 2 in. NPT		
DISPENSING HOSE		

8 ft. (2.44 m) x 3/4 in.

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

WARRANTY

2 Year Pump

> Ordering Information

Part No.	Model	Nozzle	Certifications	Compatible Fluids
114000-5	HP-100	Thermoplastic	None	
114000-10	HP-100-UL	Metal	Pump	



> Fluid Transfer Hand Pump

gallons 95 litres

per 100 stroke: **HP-90**

Lever action piston pump

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









SPECIFICATIONS

Type: Piston Hand Pump

PERFORMANCE

Up to 25 Gallons per Flow 100 Stroke Cycles Rate: (Up to 95 Litres per 100 Strokes Cycles)

HOUSING MATERIAL

Corrosion-Resistant Aluminum

NOZZLE MATERIAL

Thermoplastic Spout, with Built-In Holder

For use with: diesel fuel, kerosene, light oil (up to 10W) and hydraulic fluid

CONNECTIONS

Inlet: 1 in. NPT Outlet: 3/4 in. NPT

Mounting: 2 in. NPT **DISPENSING HOSE**

8 ft. (2.44 m) x 3/4 in.

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

WARRANTY

2 Year Pump

> Ordering

Part No.	Model
131000-1	HP-90



> Fluid Transfer **Hand Pump**



Lever action diaphragm pump with lockable handle



 Can be used for dirty or contaminated fluids









For use with: gasoline, diesel fuel, kerosene, medium oil (up to 30W) and hydraulic fluid

Outlet: 3/4 in. NPT

HOUSING MATERIAL

Corrosion-Resistant Aluminum

SPECIFICATIONS

PERFORMANCE

Flow 100 Stroke Cycles

Rate: (Up to 76 Litres per

Up to 20 Gallons per

100 Strokes Cycles)

Type: Diaphragm

NOZZLE MATERIAL

Thermoplastic Spout, with Built-In Holder

MECHANICAL CONNECTIONS Inlet: 1 in. NPT

Mounting: 2 in. NPT

DISPENSING HOSE

8 ft. (2.44 m) x 3/4 in.

SUCTION PIPE Telescoping 15 to 40 in. (38.1 to 101.6 cm)

WARRANTY

2 Year Pump



Part No.	Model	Hose	Certifications
138000-01	DP-20	Buna-N®	None
138000-02	DP-20-UL	N/A	Pump





Part No.	Model
131000-1	HP-90



gallons pe **38 litres** pe

Rotary action pump

with lockable handle Built-in

anti-siphon

valve













and hydraulic fluid SPECIFICATIONS

Type: Rotary

PERFORMANCE

Up to 10 Gallons per Flow Rate: 100 Revolutions (Up to 38 Litres per 100 Rev.)

HOUSING MATERIAL

Corrosion-Resistant Aluminum

SPOUT MATERIAL

Metal Spout, with Built-In Holder

MECHANICAL CONNECTIONS

Inlet: 1 in. NPT

Outlet: 3/4 in. NPT

Mounting: 2 in. NPT

SUCTION PIPE

Telescoping 15 to 40 in. (38.1 to 101.6 cm)

WARRANTY 2 Year Pump

> Orderina Information

Part No.	Model	Certifications
123000-06	RP-10-UL	®

> Fluid Transfer Hand Pump

gallons pe 30 litres p









For use with: Petroleum based fluids having a flash point above 100° F (38° C). Diesel fuel and kerosene. Light oil (up to 10W) and hydraulic fluid. Do not use with gasoline.

SPECIFICATIONS

Type: Rotary

PERFORMANCE

Up to 8 Gallons Flow Rate: (30 Litres) per 90 Revolutions

HOUSING MATERIAL

Cast Iron

SPOUT MATERIAL

Metal

MECHANICAL CONNECTIONS

Mounting: 2 in. NPT

SUCTION PIPE

Three Piece, Metal, 13 to 40 in. (33.02 to 101.6 cm)

WARRANTY

90 Days





> Fluid Transfer Hand Pump





Lever action pump

Works with drums up to 36 in.





For use with: Water, Antifreeze, Petroleum Based Products, Mild Detergents, Lubricants and most Ag Chemicals. Not for use with kerosene, Diesel Fuel, Roundup® Concentrate or Flammable Fluids.

SPECIFICATIONS

Type: Piston

PERFORMANCE

Flow Rate: Up to 1 Pint (0.5 litres) per Stroke

HOUSING MATERIAL

Polypropylene

MECHANICAL CONNECTIONS

Inlet / Outlet: 3/4 in. NPT / Hose Barb for 1 in. Hose

Mounting: 2 in. NPT

SUCTION PIPE

Polypropylene, Telescoping to 36 in. (91.44 cm)

WARRANTY

90 Days















For use with: Lightweight petroleum products, oils, anti-freeze and kerosene

SPECIFICATIONS

Type: Piston

PERFORMANCE

Flow Rate: Up to 1 Pint (0.5 Litres) per Stroke

BARREL MATERIAL

Steel

SPOUT MATERIAL

Plastic (Detachable)

CONNECTIONS

Mounting: 2 in. NPT

SUCTION PIPE

Plastic, Adjustable 19 to 35 in. (48.26 to 88.90 cm)

WARRANTY

90 Davs

> Ordering Information

Part No.	Model
129010-1	BP-12



> Fluid Transfer Hand Pump



Plunger action pump

- Very portable and requires no special tools to install
- Slips into a five gallon pail





For use with: Hydraulic fluids, transmission fluids or motor oils

SPECIFICATIONS

Type: Piston

PERFORMANCE

Flow Rate: Up to 8 Ounces (0.22 Litres) per Stroke

SPOUT MATERIAL

Clear Tubing

WARRANTY

90 Days



> Ordering Information

Model
CP-5
CP-5 (20-Pack)

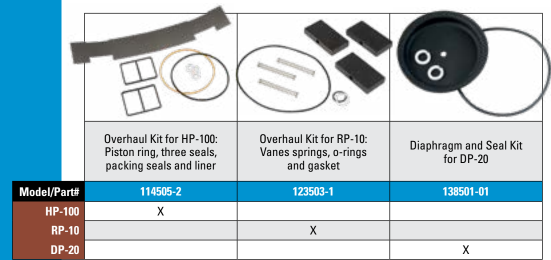




ACCESSORIES AND SPARE PARTS



HOSES	3/4 in. NPT x 8 ft. (2.4 m) hose and nozzle spout assem- bly kit, POP	3/4 in. NPT x 8 ft. (2.4 m) fuel hose, UL
Model/Part#	114504-503	114045-501
HP-100	Х	
HP-100-UL		Х
RP-10		Х
DP-20		Х







> Mechanical Fuel Meter

19 - 114 L/min







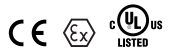
- Easily attaches to the new modular fuel transfer pumps
- Simple four-bolt connections

Within +/- 2% across a flow range from 5 to 30 GPM (19 to 114 L/min).

- Batch total and cumulative total display
- Calibration screw







> Ordering Information

Part No.	Model	Thread	Units
165100-03	M30-G6N	¾ in. NPT	Gallons
165100-04	M30-L6N	¾ in. NPT	Litres
165100-01	M30-G8N	1 in. NPT	Gallons
165100-02	M30-L8N	1 in. NPT	Litres
165100-05	M30-G8B	1 in. BSPP	Gallons
165100-06	M30-L8B	1 in. BSPP	Litres











ACCURACY

± 2%

TECHNOLOGY

Nutating Disc

MAXIMUM WORKING

50 psi (3.4 bar)

OPERATING TEMPERATURE

-40° to 125° F / -40° to 52° C (-20° to 125° F UL)

HOUSING, COVER. FITTINGS

Corrosion-Resistant Diecast Aluminum

INLET/OUTLET

3/4 in. NPT or 1 in. NPT or 1 in. BSPP

MAXIMUM BATCH TOTAL

999.9

MAXIMUM CUMULATIVE TOTAL

999,999.9

WARRANTY

5 Year





> Mechanical Fuel Meter

Easy-To-Read Four-Digit Display

Twist Knob Reset

Durable

Housing

Aluminum

2-40 8 - 150

L/min

MAGNETIC DRIVE Eliminates Drive Shaft Leaks







TECHNOLOGY

Positive Displacement MAXIMUM WORKING

50 psi (3.4 bar)

PRESSURE DROP (AT MAX FLOW)

Diesel: 7.0 psi (0.5 bar) Unleaded: 4.5 psi (0.3 bar)

OPERATING **TEMPERATURE**

-40° to 125° F / -40° to 52° C (-20° to 125° F UL)

HOUSING, COVER, FITTINGS

Corrosion-Resistant Diecast Aluminum

INLET/OUTLET

1 in. NPT (Female)

WARRANTY

5 Year



QUICK-FIT **MODULAR**

- Easily attaches to the new modular fuel transfer pumps

- Simple four-bolt connections

EXTREME ACCURACY!

Within +/- ½% across a flow range from 2 to 40 GPM (8 to 150 L/min).

- Rotatable register for easy reading
- Batch total and cumulative total display
- Optional pulser accessory is compatible with most fuel management systems

	QM40-G8N	QM40-L8N
Unit of Measure	U.S. Gallons	Litre
Flow Range	2 to 40 GPM	8 to 150 L/min
Accuracy:	± ½% (2 to 40 GPM)	± ½% (8 to 150 L/min)
Diesel	± ¼% (15 to 35 GPM)	± ¼% (57 to 132 L/min)
Accuracy	± ½% (2 to 23 GPM w/o kit, 23 to 40 GPM w/kit*)	± ½% (8 to 150 L/min w/o kit, 87 to 151 L/min w/kit*)
	± ¼% (2 to 20 GPM w/o kit, 27 to 40 GPM w/kit*)	± ¼% (8 to 75 L/min w/o kit, 120 to 151 L/min w/ kit*)
Maximum Batch Total	999.9	9999
Maximum Cumulative Total	9,999,999.9	99,999,999

> Ordering Information

Part No.	Model	Units
139000-01	QM40-G8N	Gallons
139000-02	QM40-L8N	Litres

ACCESSORIES	Part No.
1 in., BSPP Fitting Kit (2 Fittings & Hardware)	139500-03
*Unleaded Fuel, Gear Kit	139500-15
Pulser Kit, 115V (ac)	126517-05
90° Adapter	139130-02

> Digital Fuel Meter

3-30 **GPM** 10 - 100 L/min



"Look for the red label!"



ACCURACY

+/- 2.5% of reading

TECHNOLOGY

Turbine

MAXIMUM WORKING

300 psi (20.7 bar)

OPERATING

TEMPERATURE

14° to 130° F

(-10° to 54° C)

HOUSING

Corrosion-Resistant

Diecast Aluminum

DISPLAY

4-Digit LCD

FIELD CALIBRATION

No

WARRANTY

2 Year

> Ordering Information







 Compact and lightweight at just 12 oz. Mount directly to the

nozzle for easy reading

 Includes ¾ in. reducer fitting and ¾ x 1-½ in. pipe fittina

Certifications:

FM Approved to U.S. and Canadian Standards as Intrinsically Safe for Class I, Division 1 Groups D. CE.

For use with: gasoline (gasohol up to E15), diesel fuel (bio-diesel blends up to B100) and kerosene. Methanol model (01A31GMME) available. Do not use with water or chemicals.

Powered by: Two alkaline AAA batteries

Units

Gallons

> Digital Fuel Meter

"Look for the silver label!"

0.3-50

GPM

1-190 L/min

000

MECHANICAL

& DIGITAL

METERS









TECHNOLOGY

Turbine

MAXIMUM WORKING PRESSURE

300 psi (20.7 bar)

OPERATING

14° to 130° F (-10° to 54° C)

Corrosion-Resistant Diecast Aluminum

DISPLAY Max. Batch Total is

6-Digits FIELD CALIBRATION

> Yes WARRANTY

> Ordering Information

2 Year

- · Compact and lightweight at just 12 oz.
- Mount directly to the nozzle for easy reading

Certifications:

FM Approved as Intrinsically Safe for Class I, Division 1 Groups A thru G. U.L. classified to Canadian Standards. ATEX-ANNEX VIII. CE.

For use with: gasoline (gasohol up to E15), diesel fuel (bio-diesel blends up to B100) and kerosene. Methanol model (03A31GMME) available. Do not use with water or chemicals.

Powered by: Two alkaline AAA batteries

Thread

1 in. NPT

Part No.	Model	Flow Range	Accuracy	Thr
113900-9500	03A30GM	0.3-3 GPM (1-11 L/min)	± 5% of reading	1 in. NPT
113900-9501	03A31GM	3-50 GPM (11-190 L/min)	± 1.5% of reading	1 in. NPT
113900-9502	03A32GM	30-300 GPM (114-1,135 L/min)	± 1.5% of reading	2 in. NPT
113700-01	03A31GMME	3-50 GPM (11-190 L/min)	± 1.5% of reading	1 in. NPT

113255-2 01A31LM 1 in. NPT Litres 113255-3 01A12LM Litres 1 in. ISO 113255-12 01A52LM 1 in. BSPP Litres 113700-02 01A31GMME Gallons 1 in. NPT

Part No. Model

113255-1 01A31GM



3-30 **GPM**

10-100 L/min



01N31GM-U & **01N**12LM-U

 Electronic display keeps batch and cumulative totals

Powered by: Two alkaline AAA batteries

For use with: DEF, water, or similar fluids. Do not use with flammable liquids, fuels or chemicals not compatible with wetted materials (see owner's manual).

ACCURACY

 $^{+}/^{-}$ 5.0% of reading

TECHNOLOGY

Turbine

MAXIMUM WORKING PRESSURE

150 psi (10.34 bar)

OPERATING TEMPERATURE

14° to 130°F (-10° to 55°C)

Nylon

DISPLAY

4-Digit LCD

FIELD CALIBRATION

No

WARRANTY

2 Year

> Ordering Information

Part No.	Model	Units	Thread
113255-24	01N31GM-U	Gallons	1 in. NPT
113255-25	01N12LM-U	Litres	1 in. ISO



> Digital Water Meter

Ranging from 1 - 190 L/min



01N & 03N





 Compact and lightweight at just 12 oz.

• 03N: Provides both batch (single use) and cumulative totals

01N: For use with: Water. 03N: For use with: Water or mild chemicals.

Do not use with flammable liquids. Do not use with liquids or chemicals not compatible with wetted materials (see owner's manual).

TECHNOLOGY

Turbine

MAXIMUM WORKING

150 psi (10.34 bar)

OPERATING **TEMPERATURE**

14° to 130°F (-10° to 55°C)

Nylon

WARRANTY

2 Year

	01N	03N30	03N31
Flow Range	3 to 30 GPM (10 to 100 L/min)	0.3 to 3 GPM (1 to 11 L/min)	3 to 50 GPM (11 to 190 L/min)
Accuracy	± 5% of reading	± 5% of reading	± 1.5% of reading
Field Calibration	No	Yes	Yes
Display	4-Digit LCD	6-Digit LCD	6-Digit LCD
Powered By	Two alkaline AAA batteries	Two alkaline AAA batteries	Two alkaline AAA batteries
Certifications	CE	CE, FM, U.L. Classified to Canadi Standards. & ATEX ANNEX VIII	

> Ordering Information

Part No.	Model	Units	Thread
113255-4	01N31GM	Gallons	1 in. NPT
113255-5	01N31LM	Litres	1 in. NPT
113255-6	01N12LM	Litres	1 in. ISO (female)
113900-9510	03N30GM	Gallons/Litres	1 in. NPT
113900-9511	03N31GM	Gallons/Litres	1 in. NPT



> Digital Chemical Meter

FM-300H

2-20 7-76

L/min

 Electronic display keeps batch and cumulative totals

 Mounts easily on hose end, pump or fluid transfer system

battery

Powered by:

9 Volt alkaline

For use with: Most herbicides and other chemicals compatible with meter materials.

ACCURACY

Factory: +/- 2% of reading Field: '+/- 0.5% of reading

TECHNOLOGY

Nutating Disc

MAXIMUM WORKING PRESSURE

50 psi (3.4 bar)

HOUSING

PBT Polyester

DISPLAY

Maximum Value is 999, 999 (x 100)

FIELD CALIBRATION

Yes

WARRANTY

2 Year

> Ordering Information

Part No.	Model	Units	Thread	
120000-1	FM-300H-G8N	Gallons / Litres	1 in. NPT	
120000-2 (Canada)	FM-300H-L8N	Litres / Imperial Gallons	1 in. NPT	







8-80 QPM



LM-300











For use with: Motor oil, gear oil, hydraulic oil, antifreeze, ATF and waste oil. Do not use with flammable fluids or antifreeze that exceeds 50% water.

 Gallons, litres, pints or quarts display

Powered by: 9 Volt alkaline battery

ACCURACY

+/- 2% of reading

TECHNOLOGY

Nutating Disc

MAXIMUM WORKING PRESSURE

50 psi (3.4 bar)

OPERATING TEMPERATURE

0° F to 130° F (-18° C to 54° C)

HOUSING

PBT Polyester

DISPLAY

6-digit

FIELD CALIBRATION

Yes

WARRANTY

2 Year

> Ordering Information

Part No.	Model	Thread
120000-28	LM-300-Q6N	1 in. NPT (¾ in. bushings included)

FL SMEC *

> Digital Oil Meter





LM51DN







For use with: Engine oils, transmission fluid (maximum viscosity SAE 140) or antifreeze. Do not use with excessively dirty fluids or fluids with particles without installing a filter.

 Gallons, litres, pints or quarts display

Powered by: lithium battery

ACCURACY

+/-0.5% of reading

TECHNOLOGY

Oval Gear

MAXIMUM WORKING PRESSURE

1500 psi (103 bar)

OPERATING TEMPERATURE

-4° to 140° F (-20° to 60° C)

Corrosion-Resistant Diecast Aluminum

DISPLAY

6-digit LCD

FIELD CALIBRATION

No

WARRANTY

2 Year

> Ordering Information

Part No.	Model	Thread		
LM51DN	LM51DN	½ in. NPT		

SPARE PARTS AND ACCESSORIES

Great Plains Industries, Inc. carries a full line of spare parts and accessories for our pumps and meters. Contact us toll-free at 800-835-0113 for help in selecting the correct replacement kit for your product.

FUEL NOZZLES



SUCTION PIPES



FUEL HOSES - 3/4 in. NPT

ш	3/4 in. x 12 ft. (3.7 m) Fuel Hose with Static Wire	3/4 in. x 12 ft. (3.7 m) Fuel Hose with Static Wire	3/4 in. x 14 ft.(4.2 m) Fuel Hose with Spring Support and Static Wire	3/4 in. x 18 ft. (5.5 m) Fuel Hose with Static Wire, UL Listed	3/4 in.x 20 ft.(6.1m) Fuel Hose with Spring Support and Static Wire
Model/Part#	110523-1	110187-501	110529-01	141201-507	110049-507
EZ-8	Х	Х	Х		
M-1115	Х	Х	X	Х	Х
M-150	Х	Х	X	Х	Х
M-240	Х	Х	Х	Х	Х

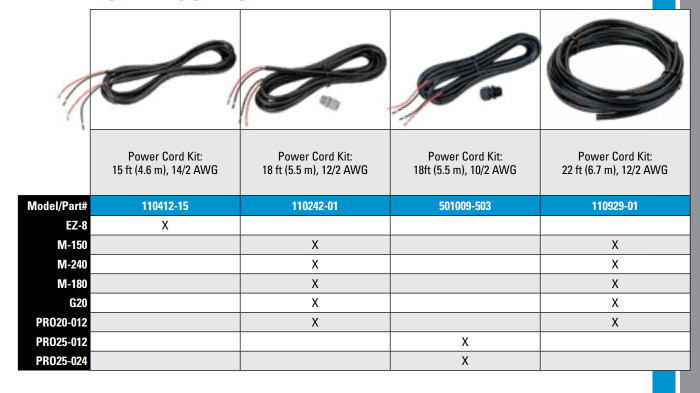
FUEL HOSES - 1 in. NPT

	1 in. x 12 ft. (3.7 m) Fuel Hose Assembly with Static Wire	1 in. x 12 ft. (3.7m) Fuel Hose with Static Wire	1 in. x 14 ft. (4.2m) Fuel Hose with Spring Support and Static Wire	1 in. x 18 ft. (5.5 m) Fuel Hose with Static Wire	1 in. x 20 ft. (6.1 m) Fuel Hose Assembly
Model/Part#	121036-501	110529-02	110529-03	150100-501	133262-05
M-180	Х	Х	Х	Х	Х
G20	Χ	X	X	X	X
PR020-012	Χ	X	X	X	X
PR025-012	Χ	Х	Х	Х	X
PR025-024	Χ	Х	Х	Х	X
PR020-115	Χ	X	X	X	X
PR020-220	Χ	Х	Х	Х	X
PR035-115	Χ	X	X	X	Х

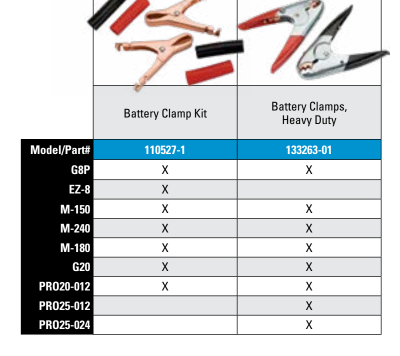
HOSE SWIVELS AND TANK SPARE PARTS



POWER CORDS



BATTERY CLAMPS



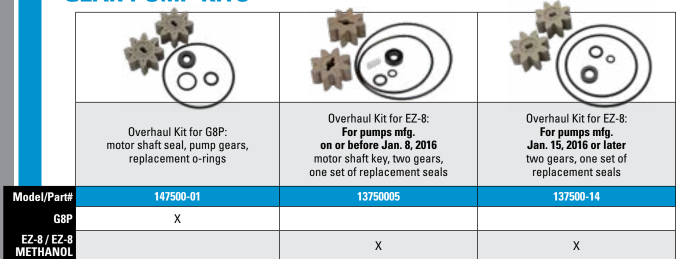
PEDESTAL

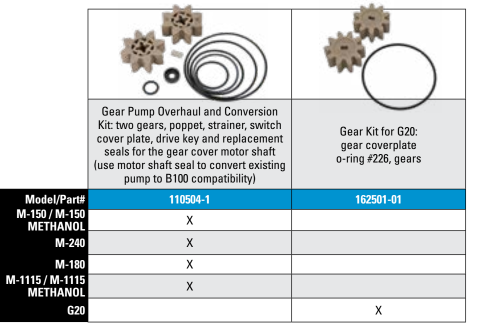


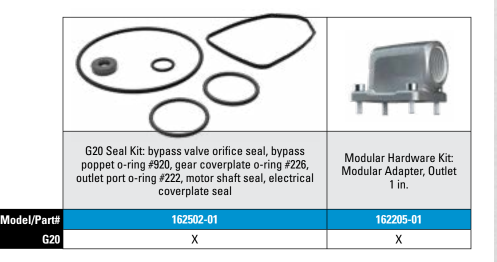
Model/Part# 133170-01

48

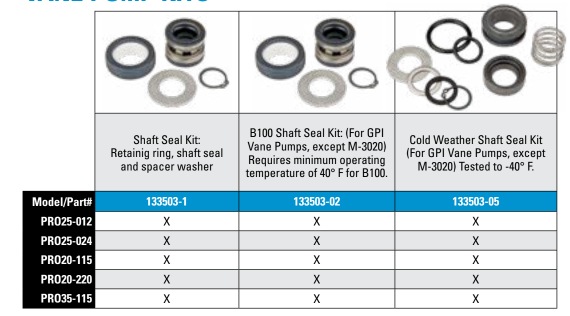
GEAR PUMP KITS

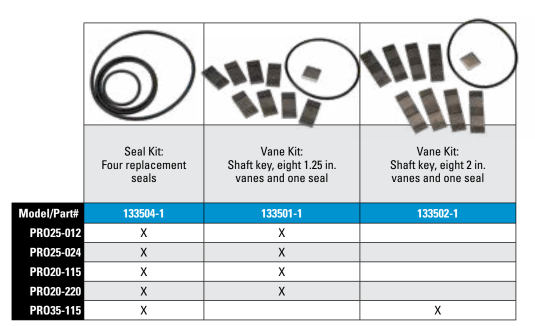






VANE PUMP KITS



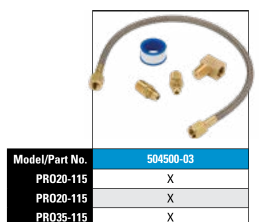


PUMP AND METER COMBO ADAPTER



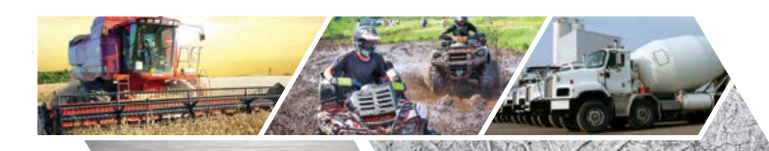
Model/Part#	139130-02
QM240	Х
QM150	X

VACUUM BREAKER KIT



AGRICULTURAL OPERATIONS / OIL AND GAS INDUSTRIES CONSTRUCTION / COMMERCIAL LANDSCAPING AND MOWING MINING / MARINE / RECREATIONAL VEHICLES AND ATVS

SERVING INDUSTRIAL, COMMERCIAL, AND RETAIL CUSTOMERS ACROSS THE **GLOBE IN VARIOUS APPLICATIONS FOR OVER 45 YEARS**



FUELING FORWARD)



Wichita / Sydney



COMPANY HEADOUARTERS

- WICHITA -

Manufacturing • Sales • Product Support

Great Plains Industries. Inc. 5252 E. 36th St. N. Wichita, KS 67220-3205

316-686-7361

- SYDNEY -

Manufacturing · Sales

Great Plains Industries Australia Unit 12, 7-11 Parraweena Road Caringbah, NSW, 2229, Australia

+61 2 9540 4433

VISIT US ONLINE >>> GPI.net • GoGPRO.com

©2021 Great Plains Industries, Inc. All Rights Reserved. 10/2021 CORP-1075