





D



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**».

in 🗗 🖸



CONNECT WITH US》@GPIglobal VISIT US ONLINE» GPI.net • GoGPRO.com



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	NUL	Product Is Not UL Listed
E	Economy 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	хтѕ	Extreme Temperature
L6B	Litre, ¾ in., BSPP Threads		Series
L8B	Litre, 1 in., BSPP Threads	6	³ 4 in.
L12B	Litre, 1 ½ in., BSPP Threads	8	1 in.
L6N	Litre, ¾ in., NPT Threads	12	1 ½ in.
L8N	Litre, 1 in., NPT Threads		
L12N	Litre, 1 ½ in., NPT Threads		



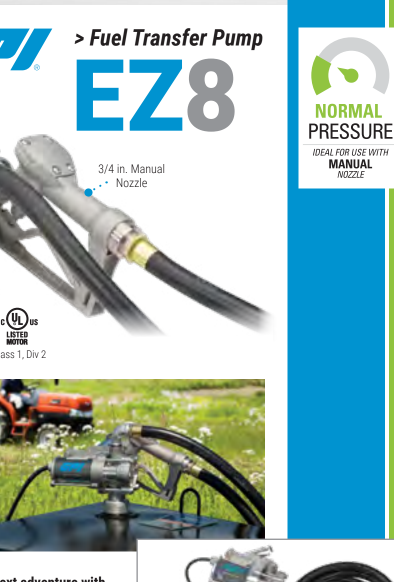
	PRO®	Fuel Transfer	Pumps	OIL TRANSFER PUMPS			
				GPI Heavy-Duty: L5016, L5116, & L5132	16/32 QPM (15/30 L/min)	<u>()</u> PF	<u>30-31</u>
NORMAL PRESSURE Manual Nozzle Usage	Flow Rate*	Fluids*	Page	Heavy-Duty Oil Pump Acc	essories and Spa	are Parts	<u>31</u>
GPI G8P	8 GPM (30 L/min)		<u>4</u>	GPI Lightweight: P-200-2UR & PA-200-2UR	8 GPM (30 L/min)	OPFA	<u>32</u>
GPI EZ-8	8 GPM		<u>5</u>	CHEMICAL TRANSFER P	UMPS		
	(30 L/min)			GPI 12V (dc): P-200H-2UR&P-120H-2UR	8/12 GPM (30/45 L/min)	G	<u>33</u>
STANDARD PRESSURE Auto Nozzle and Meter Usage	Flow Rate*	Fluids*	Page	GPI 115V (ac): PA-200H-2UR & PA-120H-2UR	8/12 GPM (30/45 L/min)	G	<u>34</u>
GPI M-1115S	12 GPM (45 L/min)	DGEBK	<u>6-7</u>	Lightweight Oil and Chem	ical Pump Acces	sories	<u>35</u>
GPI M-150S	15 GPM (57 L/min)		<u>8-9</u>	HAND PUMPS	Flow Rate*	Fluids*	Page
GPI M-240S	15 GPM (57 L/min)		<u>10</u>	GPI HP-100	up to 50 G (189 L) per 100 strokes		<u>36</u>
GPI M-180S	18 GPM (69 L/min)	DGEBK	<u>11</u>		up to 25 G		
GPI G20	20 GPM (76 L/min)		<u>12-13</u>	GPI HP-90 & DP-20	(95 L) per 100 strokes		<u>37</u>
Filter and Adapters Guide (8 to 20 GPM)		<u>14</u>	GPI RP-10, RP-5, & LP-50	see product page for flow rates	see product page for recommended fluids	<u>38</u>
Intro to GPRO GPI to GPRO Product Upgra	de List		<u>15</u>	GPI BP-12 & CP-5	see product page for		<u>39</u>
			<u>16</u>		flow rates		
HIGH PRESSURE Hose Reel Usage	Flow Rate*	Fluids*	Page	Hand Pump Accessories			<u>40</u>
HIGH PRESSURE		Fluids*		Hand Pump Accessories a		Fluids*	<u>40</u> Page
HIGH PRESSURE Hose Reel Usage	Flow Rate* 20 GPM (76 L/min) 20 GPM		Page		and Spare Parts Flow Rate*	Fluids*	
HIGH PRESSURE Hose Reel Usage GPRO PR020-012	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM		Page <u>17</u>	METERS	and Spare Parts Flow Rate*	Fluids*	
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM		Page <u>17</u> <u>18-19</u>	METERS MECHANICAL FUEL MET	Flow Rate*		Page
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW!	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min)		Page 17 18-19 19 20-21	METERS MECHANICAL FUEL MET GPI M30	Flow Rate* Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM		Page <u>41</u>
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-012 NEW!	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min)		Page 17 18-19 19 20-21 21	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40	Flow Rate* Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM		Page <u>41</u>
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW!	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM		Page 17 18-19 19 20-21	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS	Flow Rate* 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
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-012 NEW!	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 35 GPM		Page 17 18-19 19 20-21 21	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A	Flow Rate* 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
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-012 NEW! GPRO PR035-115 GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM		Page 17 18-19 19 20-21 21 22-23	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U &	Flow Rate* 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
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min)		Page 17 18-19 19 20-21 21 22-23 24-25	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U & 01N12LM-U	Flow Rate* 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
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035 QM Remote Dispenser Filter and Adapters Guide (3	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min)		Page 17 18-19 19 20-21 21 22-23 24-25 26	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U & 01N12LM-U WATER METERS	And Spare Parts 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) 3 to 50 GPM		Page 41 42 43 43 44
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-012 NEW! GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035 QM Remote Dispenser	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM (76/132 L/min) 20 to 40 GPM) Flow Rate*	00000000000000000000000000000000000000	Page 17 18-19 19 20-21 21 22-23 24-25 26	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	And Spare Parts 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) 3 to 50 GPM		Page 41 42 43 43 44
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035 QM Remote Dispenser Filter and Adapters Guide (3 SPECIAL APPLICATION	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM (76/132 L/min) 20 to 40 GPM)		Page 17 18-19 19 20-21 21 22-23 24-25 26 27	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	and Spare Parts 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) 3 to 50 GPM (11 to 190 L/min) 2 to 20 GPM (7 to 76 L/min)		Page 41 42 43 43 44 44
HIGH PRESSURE Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035 QM Remote Dispenser Filter and Adapters Guide (3 SPECIAL APPLICATION TRANSFER PUMPS	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM (76/132 L/min) 20 to 40 GPM) Flow Rate* 12 GPM	00000000000000000000000000000000000000	Page 17 18-19 19 20-21 21 22-23 24-25 26 27 Page	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 GPI FM-300H	And Spare Parts 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) 3 to 50 GPM (11 to 190 L/min) 2 to 20 GPM		Page 41 42 43 43 44 44

	PRO®	Fuel Transfer	Pumps	OIL TRANSFER PUMPS			
			-	GPI Heavy-Duty: L5016, L5116, & L5132	16/32 QPM (15/30 L/min)	O PF	<u>30-31</u>
NORMAL PRESSURE Manual Nozzle Usage	Flow Rate*	Fluids*	Page	Heavy-Duty Oil Pump Acc	essories and Spa	are Parts	<u>31</u>
GPI G8P	8 GPM (30 L/min)		<u>4</u>	GPI Lightweight: P-200-2UR & PA-200-2UR	8 GPM (30 L/min)	OPFA	<u>32</u>
GPI EZ-8	8 GPM		5	CHEMICAL TRANSFER F	PUMPS		
	(30 L/min)			GPI 12V (dc): P-200H-2UR&P-120H-2UR	8/12 GPM (30/45 L/min)	Ġ	<u>33</u>
STANDARD PRESSURE Auto Nozzle and Meter Usage	Flow Rate*	Fluids*	Page	GPI 115V (ac): PA-200H-2UR & PA-120H-2UR	8/12 GPM (30/45 L/min)	G	<u>34</u>
GPI M-1115S	12 GPM (45 L/min)	DGEBK	<u>6-7</u>	Lightweight Oil and Chem	ical Pump Acces	sories	<u>35</u>
GPI M-150S	15 GPM (57 L/min)		<u>8-9</u>	HAND PUMPS	Flow Rate*	Fluids*	Page
GPI M-240S	15 GPM (57 L/min)		<u>10</u>	GPI HP-100	up to 50 G (189 L) per 100 strokes		<u>36</u>
GPI M-180S	18 GPM (69 L/min) 20 GPM		<u>11</u> <u>12-13</u>	GPI HP-90 & DP-20	up to 25 G (95 L) per 100 strokes		<u>37</u>
Filter and Adapters Guide ((76 L/min) 8 to 20 GPM)		<u>12-13</u>	GPI RP-10, RP-5, & LP-50	see product page for flow rates	see product page for recommended fluids	<u>38</u>
Intro to GPRO GPI to GPRO Product Upgra	de List		<u>15</u> <u>16</u>	GPI BP-12 & CP-5	see product page for flow rates	KOPFA	<u>39</u>
			10		now rates		
HIGH PRESSURE	Flow Rate*	Fluids*	Page	Hand Pump Accessories			<u>40</u>
HIGH PRESSURE Hose Reel Usage GPRO PR020-012		Fluids*		Hand Pump Accessories a		Fluids*	<u>40</u> Page
Hose Reel Usage	Flow Rate* 20 GPM (76 L/min) 20 GPM		Page		and Spare Parts Flow Rate*	Fluids*	
Hose Reel Usage GPRO PR020-012	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM		Page <u>17</u>	METERS	and Spare Parts Flow Rate*	Fluids*	
Hose Reel Usage GPRO PR020-012 GPRO PR020-115	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM		Page <u>17</u> <u>18-19</u>	METERS MECHANICAL FUEL MET	Flow Rate*		Page
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min)		Page <u>17</u> <u>18-19</u> <u>19</u> <u>20-21</u>	METERS MECHANICAL FUEL MET GPI M30	Flow Rate* Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM		Page <u>41</u>
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-024	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min)		Page 17 18-19 19 20-21 21	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40	Flow Rate* Flow Rate* FERS 5 to 30 GPM (19 to 114 L/min) 2 to 40 GPM		Page <u>41</u>
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM		Page <u>17</u> <u>18-19</u> <u>19</u> <u>20-21</u>	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS	Flow Rate* 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
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-024	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 35 GPM		Page 17 18-19 19 20-21 21	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A	Flow Rate* 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
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM		Page 17 18-19 19 20-21 21 22-23	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U &	Flow Rate* 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
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min)		Page 17 18-19 19 20-21 21 22-23 24-25	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U & 01N12LM-U	Flow Rate* 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
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035 QM Remote Dispenser Filter and Adapters Guide (3)	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM (76/132 L/min) 20 to 40 GPM)		Page 17 18-19 19 20-21 21 22-23 24-25 26 21	METERS MECHANICAL FUEL MET GPI M30 GPRO QM40 DIGITAL FUEL METERS GPI 01A & 03A DIESEL EXHAUST FLUID GPI 01N31GM-U & 01N12LM-U WATER METERS	And Spare Parts 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) 3 to 50 GPM (11 to 190 L/min)		Page 41 42 43 43 44
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035 QM Remote Dispenser	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min)		Page 17 18-19 19 20-21 21 22-23 24-25 26	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	And Spare Parts 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) 3 to 50 GPM		Page 41 42 43 43 44
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035 QM Remote Dispenser Filter and Adapters Guide (3 SPECIAL APPLICATION	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 35 GPM (132 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM (76/132 L/min) 20 to 40 GPM)		Page 17 18-19 19 20-21 21 22-23 24-25 26 21	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	and Spare Parts 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) 3 to 50 GPM (11 to 190 L/min) 2 to 20 GPM (7 to 76 L/min)		Page 41 42 43 43 44 44
Hose Reel Usage GPRO PR020-012 GPRO PR020-115 GPRO PR020-230 GPRO V25-012 NEW! GPRO V25-024 NEW! GPRO PR035-115 GPRO PR020 / PR035 M30&QM Fuel Meter Combos GPRO PR020 / PR035 QM Remote Dispenser Filter and Adapters Guide (SPECIAL APPLICATION TRANSFER PUMPS	Flow Rate* 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (76 L/min) 20 GPM (94 L/min) 25 GPM (94 L/min) 25 GPM (94 L/min) 20/35 GPM (76/132 L/min) 20/35 GPM (76/132 L/min) 20 to 40 GPM) Flow Rate* 12 GPM	00000000000000000000000000000000000000	Page 17 18-19 19 20-21 21 22-23 24-25 26 27 Page	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 GPI FM-300H	And Spare Parts 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) 3 to 50 GPM (11 to 190 L/min) 2 to 20 GPM		Page 41 42 43 43 44 44

*See product page for details on flow rates and recommended fluids.



12V	8	
12V DC	8 GPM	
Mobile	30 L/min	and the
Sectory-Installed Power Cord: Redu Installation Time	ICCE IN THE INFORMATION OF INTERVIEW	
	CTRICAL	Class
Input:	12V (dc)	2.5
Type:	Rotary Gear	-
Current Draw:	11 amp	- 1944 B
Motor:	2100 RPM, 1/10 HP, UL Listed to US and Canadian Standards	-
PERF	ORMANCE	A CONTRACTOR
Flow Rate:	8 GPM (30 L/min)	C. Color
Duty Cycle:	15 min. ON, 30 min. OFF	5
OPERATI	NG PRESSURE	Fuel your nex our compact
15 psi (1.03 ba	ar) - Normal Pressure	dependable p
OPERATING	G TEMPERATURE	or tanks up to
-20°F to 125	5°F (-29°C to 52°C)	you're ready t cruise the lak
PUM	P HOUSING	of the week" n
Corrosion-Resis	tant Diecast Aluminu	m
MECHANICA	L CONNECTIONS	
Inlet / Outlet:	1 in. NPT / 3/4 in. NP	
Mounting:		 Self-priming maintenance
		 Thermal over
	1.0 m) x 5/8 in.	protection
	TION PIPE bing 15 to 40 in.	
(38.1	to 101.6 cm)	> Ordering
	/ER CORD	Part No.
	6 m), 14/2 AWG	a 137100-01
	RRANTY	b 137100-05
2 Y	ear Pump	۹



ext adventure with ct EZ-8. Mount this e pump to fuel drums to 100 gallons and y to go off-roading, ake, or achieve "yard c" mowing status.

on equivalent

ing, low ance design

overload

ng Information

Model EZ-8 EZ-8 w/Spin Collar







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.

WARRANTY 2 Year Pump



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







> Ordering Information

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

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.













Hose	Power Cord	Mount	Suction Pipe	Nozzle Holder
14 ft.	Installed	Spin Collar	Included	Lockable
14 ft.	Installed	Spin Collar	Included	Lockable
None	None	Spin Collar	None	Lockable

FILTER AND ADAPTERS GUIDE

Up to 18 GPM (69 L/min)

(1-2-					00	
	3/4 in. NPT, Cast Iron Adapter for 18 GPM (67 L/min), 1-12 UNF	1 in. NPT, Cast Iron Adapter for 18 GPM (67 L/min), 1 - 12 UNF	Particulate Filter: 18 GPM (67 L/min), 10 micron, 1-12 UNF	Particulate Filter: 18 GPM (67 L/min), 10 micron, 1-12 UNF, Includes draincock	Water and Particulate Filter: 18 GPM (67 L/min), 10 micron, 1-12 UNF	Filter Adapter Installation Kit: 3/4 in. x 4 in. pipe nipple, 2 pipe bushings, roll of pipe thread	3/4 in. Filter Kit: Includes filter 129300-01, 3/4 in. NPT cast iron adapter, 3/4 in. x 4 in. pipe nipple
Model/ Part#	906006-52	906004-88	129300-01	129340-02	129300-02	110528-01	133527-01
G8P	Х		Х			Х	Х
EZ-8	Х		Х	Х	Х	Х	Х
M-1115	Х		Х	Х	Х	Х	Х
M-150	Х		Х	Х	Х	Х	Х
M-240	Х		Х	Х	Х	Х	Х
M-180		Х	Х	Х	Х		

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	Quick-Fit Replacement Filter: Particulate 25 GPM (94.6 L/min), 10 micron, 1-3/8-12 UNF	Quick-Fit Replacement Filter: Particulate 18 GPM (67 L/min), 10 micron, 1-3/8- 12 UNF, Includes draincock	Water & Particulate Bio-Tek® Filter: 25 GPM (95 L/min), 2 micron, 1-12 UNF
Model/ Part#	129500-01	129340-07	129340-01	129340-04
G2 0	Х	Х	Х	Х

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



PROFESSIONAL GRADE FUEL TRANSFER PUMPS

• FIVE-YEAR WARRANTY with industryleading customer service

PLUS!

High operating pressure - ideal for use with a hose reel

 Powder-coated durable and corrosion resistant

 Carbon vanes -LONG-life .

			Obsolete Pro				ctive Products		
	GPI F		GPI Model	#		GPRO Part			
0 GPM /	14400		M-3020-AD			501000-03	PR020-01		
12V(dc)	14400		M-3020-ML	501000-02		PR020-012MD			
	14400	10-03	M-3020-PO			501000-01	PR020-01	290	
_	Obso	olete Pro	oducts	Obso	lete Pro	ducts	Active	e Products	
	GPI Part #	GPI	Nodel #	GPRO Part #	GPRO	Model #	GPRO Part #	GPRO Model #	
5 GPM /	133240-1	M-3025-ML		502000-02		5-012MD	170000-02	V25-012MD	
12V(dc)	133240-2	M-302	25-AD	502000-03	PR02	5-012AD	170000-03	V25-012AD	
1	133240-3	M-302	25-P0	502000-01	PR02	5-012P0	170000-01	V25-012PX	
1	133262-03		25CS-P0	502000-01	PR02	5-012P0	170000-01	V25-012PX	
1	133262-93		25CS-PO XTS	502000-05		5-012P0/XTS	170000-05	V25-012PX+XT	
	133265-03		25CB-ML	502000-02		5-012MD	170000-02	V25-012MD	
1	133265-04	M-302	25CB-AD	502000-03	PR02	5-012AD	170000-03	V25-012AD	
5 GPM /	133260-01	M-342	25-ML	522000-22	PR02	5-024MD	170001-02	V25-024MD	
24V(dc) 1	133260-02	M-342	25-AD	522000-03	PR02	5-024AD	170001-03	V25-024AD	
1	133260-03	M-342		522000-01		5-024P0	170001-01	V25-024P0	
1	133262-04	M-342	25CS-PO	522000-01	PR02	5-024P0	170001-01	V25-024P0	
			Obsolete Pro	ducts			ctive Products		
	GPI F	art #_	GPI Model			GPRO Part			
	13320		M-3120-P0			503000-01	PR020-11		
0 GPM / 115V(ac)	13320		M-3120-ML			503000-02	_	PR020-115MD	
	13320		M-3120-AL			503000-03	PR020-11		
	13320		M-3120-AD		_	503000-03	PR020-11		
	13320		M-3120-ML			503000-02	PR020-11	-	
	13320		M-3120-RDP)	503000-04		PR020-115RD		
	13320		M-3120-P0 XTS		503000-05		PR020-115P0/XTS		
	13360	-		/ MR 5-30-G8N			PR020-115AD / QM240G8		
	13360			/ MR 5-30-L8N			PR020-115AD / QM150L8		
	13360			/ MR 5-30-G8N			PR020-115AD / QM240G8		
	13360			/ MR 5-30-L8N		503000-73	PR020-115AD / QM150L8N		
	13360			/ MR 5-30-L8N		503000-81	_	5P0 / M30L8N	
	13360		-	/ MR 5-30-G6N		503000-79		5MD / M30G8N	
	13360		1	MR 5-30-G6N		503000-80	_	5AD / M30G8N	
	13360		1	/ MR 5-30-G8N		503000-78	_	5P0 / M30G8N	
	13360			/ MR 5-30-L6N		503000-82	_	PR020-115MD / M30L8N	
	13360			MR 5-30-L6N		503000-83		5AD / M30L8N	
) GPM / 230V(M-3220-P0			523000-01	PR020-23		
	13322		M-3130-P0			504000-01	PR035-11		
) GPM / 15V(ac)	13322		M-3130-RDP)		504000-04	PR035-11		
,	13322		M-3130-ML			504000-02	PR035-11		
	13322		M-3130-AD			504000-03	PR035-11		
	13322		M-3130-P0 X	XTS		504000-05	_	5P0/XTS	
	13360		1	/ MR 5-30-L8N		504000-72	_	5P0 / QM150L8N	
	13360		1	/ MR 5-30-G8N		504000-71	_	5AD / QM240G8N	
	13360		1	/ MR 5-30-G8N		504000-71		5AD / QM240G8N	
	13360			/ MR 5-30-G8N		504000-70		5P0/QM240G8N	
	13360			/ MR 5-30-L8N		504000-73	_	5AD / QM150L8N	
		1-61		/ MR 5-30-L8N		504000-73	_	5AD / QM150L8N	



S. Martinette State	100	12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -		10,000,000	25
GP		RO ^{® PR}	OFESSI > Fuel		
PI	R	02	20-	-0	
L Automatic or Manual Nozz Models available		Standard mode	el is ready fo		0.
Ć		G (0PI -2	
		ECTRICAL 12V (dc) w/40	amp		Р
	nput:	circuit breaker	switch	MEC	
		Carbon Vane		Inlet	
Current Current	lotor:	2350 RPM, 3/1	Sand	N	10
	PER	FORMANCE			
Flow	Rate:		min)	1 in. NP ⁻	г.
Duty (Cycle:	30 min. ON, 30 min. OFF		I III. INP	ı,
OPE	RAT	ING PRESSUR	E		18
20 psi	(1.38	bar) - High Press	sure		
> Orde	ring	ı Informati	on		
Part No	b.	Model	Nozzle	Hose	F
a 501000-	-03 I	PR020-012AD	Automatic	18 ft.	1

b 501000-02 PR020-012MD Manual

C 501000-01 PR020-012PO None

18 ft.

None





S B	ALL CROSSES	A. C. A.	1.00	1977 F. 1	
	RD® IONAL GRADE Insfer Pump	20 GPN 76 L/mi	/	230\ AC Stationa	
D	CTRICAL	-23		CULUS LISTED PUMP& MOTOR	
Input:		22 psi (1.52 l			
Туре:		OPERATING	,	-	
Current Draw:		-20°F to 125			
	1725 RPM, 1/3 HP,		P HOUS		
Motor:	UL Listed to US and Canadian Standards	Powder C	Coated C	ast Iron	
PERF	ORMANCE	MECHANICA		INECTIONS	
Flow Rate:	20 GPM (76 L/min)	Inlet / Outlet:	1 in. NI	РТ	
Duty Cycle:	30 min. ON, 30 min. OFF	Mounting:	2 in. NI	PT	
		WA	RRAN	ГҮ	
		5 Y	ear Pum	ıp	2

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

No.	Model	Nozzle	Hose	Temperature Rating
00-03	PR020-115AD	Automatic Diesel	1 in. x 18 ft.	-20° F (-29° C)
00-08	PR020-115AU	Automatic Unleaded	¾ in. x 14 ft.	-20° F (-29° C)
00-02	PR020-115MD	Manual Diesel	1 in. x 18 ft.	-20° F (-29° C)
00-01	PR020-115P0	None	None	-20° F (-29° C)
00-05	PRO20-115PO/ XTS	None	None	Tested to -40° F (-40° C)

00-01 PRO20-230PO None 1	None	-20° F (-29° C)
--------------------------	------	-----------------



				10.400.20		
	RO ® I ONAL GRADE Insfer Pump	=	2 GP	5 M	24\ DC	
			94 L/	min	Mobil	e
/2	5-02	24		CUSTER LISTER MOTOR Class 1, D Class 1		
ELE	CTRICAL		PUM	P HOUS	ING	
Input:	24V (dc)		Powder C	coated Ca	ast Iron	
Туре:	Carbon Vane	MECH	IANICA		NECTIONS	
Current Draw:	20 amp	Inlet	Outlet:	1 in. NP	Т	
Motor:	2000 RPM, 4/10 HP, UL Listed to US and	M	ounting:	2 in. NP	т	
101011.	Canadian Standards		DISPE	ISING I	HOSE	
PERF	ORMANCE		18 ft. ((5.5 m) x	1 in	
Flow Rate:	25 GPM (94 L/min)	SUCTION PIPE				
Duty Cycle:	30 min. ON, 30 min. OFF	1 in. NPT, Telescoping to 40 in. (101.6 cm)				
OPERATI	NG PRESSURE		POW	IER CO	RD	
20 psi (1.38 k	oar) - High Pressure		18 ft. (5.5	5 m), 10/2	2 AWG	
OPERATING	TEMPERATURE		WA	RRANT	Y	
-20°F to 125	°F (-29°C to 52°C)		5 Y	ear Pum	p	

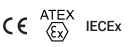
> Ordering Information

Model	Nozzle	Hose	Power Cord	Suction Pipe	Temperature Rating
V25-012AD	Automatic	18 ft.	Installed	Included	-20° F (-29° C)
V25-012MD	Manual	18 ft.	Installed	Included	-20° F (-29° C)
V25-012PX	None	None	None	None	-20° F (-29° C)
V25-012AD+XT	Automatic	18 ft.	Installed	Included	Tested to -40° F (-40° C)
V25-012PX+XT	None	None	None	None	Tested to -40° F (-40° C)

V25-024AD	Automatic	18 ft.	Installed	Included	-20° F (-29° C)
V25-024MD	Manual	18 ft.	Installed	Included	-20° F (-29° C)
V25-024PX	None	None	None	None	-20° F (-29° C)

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

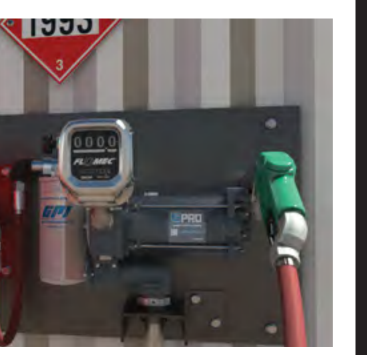
V25 Pump Only (PX) Motor Approvals:















> Ordering Information

Model	Nozzle	Hose	Temperature Rating
PR035-115AD	Automatic	18 ft.	-20° F (-29° C)
PR035-115MD	Manual	18 ft.	-20° F (-29° C)
PR035-115P0	None	None	-20° F (-29° C)
PR035-115P0/ (TS	None	None	Tested to -40° F (-40° C)

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





PUMP AND METER COMBOS **FPRO**°

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.



115V/

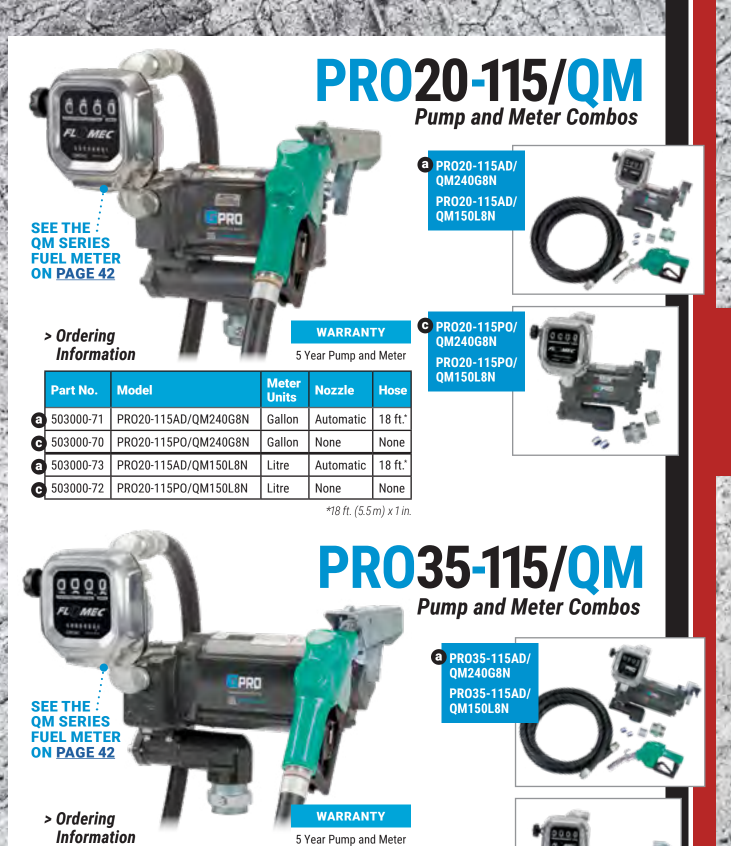
230

AC

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

		R)2()-1 ump a	15/M30 and Meter Combos	
EE THE A30 FUEL ATTER OI AGE 41			Pr-		PRO20-115AD/M30-G8N PRO20-115AD/M30-L8N	A. A. A.
		20 C C C C C C C C C C C C C C C C C C C			b PR020-115MD/M30-G8N	1000
> Orderin Informa			VARRANTY r Pump and M		PRO20-115MD/M30-G8N PRO20-115MD/M30-L8N	
					PRO20-115MD/M30-G8N PRO20-115MD/M30-L8N	A Start
Informa	ition	5 Yea Meter	r Pump and M	leter	PRO20-115MD/M30-G8N PRO20-115MD/M30-L8N	AN AN
Informa Part No.	Model	5 Yea Meter Units	r Pump and M Nozzle	leter Hose	PRO20-115MD/M30-L8N	A A A A
Informa Part No. 503000-80	Model PR020-115AD/M30-G8N	5 Yea Meter Units Gallon	r Pump and M Nozzle Automatic	leter Hose 14 ft.*	PRO20-115MD/M30-L8N	A Start
Informa Part No. 503000-80 503000-79	Model PR020-115AD/M30-G8N PR020-115MD/M30-G8N	5 Yea Meter Units Gallon Gallon	r Pump and M Nozzle Automatic Manual	leter Hose 14 ft.* 14 ft.*	PRO20-115MD/M30-L8N	N. N. N.
Informa Part No. 503000-80 503000-79 503000-78	Model PR020-115AD/M30-G8N PR020-115MD/M30-G8N PR020-115P0/M30-G8N	5 Yea Meter Units Gallon Gallon Gallon	r Pump and M Nozzle Automatic Manual None	Hose 14 ft.* 14 ft.* None	PRO20-115MD/M30-L8N	





UMP & M VARRANT

**

None None Automatic 18 ft.*	Nozzle	Hose
Automatic 18 ft.*	Automatic	18 ft.*
	None	None
None None	Automatic	18 ft.*
	None	None

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

Litre

C 504000-72

PR035-115P0/QM150L8N

PROFESSIONAL GRADE > Remote Dispenser QM240-RD/ QM150-RD

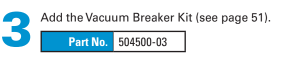
Provides ground-level access to meter and nozzle when used on in-ground or above ground tanks. Assemble your system by following these steps:

Choose to measure gallons or litres. Model Part No. **Flow Range** QM240-RD 143650-11 2 to 40 GPM 143650-12 15.14 to 151.42 L/min **QM150-RD**

Choose the pump that best meets your needs.

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







Stationary

15V



Includes: QM fuel meter, solenoid valve and lockable nozzle holder (purchase pump nozzle and hose separately).

I	Finish the ins accessories:	tallation with the proper
	Part No.	Descriptions
	a 143500-16	Mounting Shelf Kit
	b 133511-02	Cabinet Base (15 in. x 13 in. x 34 in.)



13"

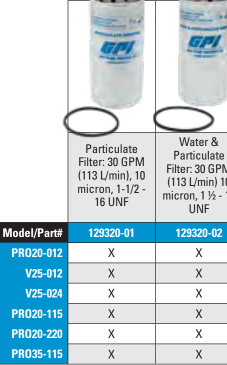


+/- ¹/₂% accuracy for use with diesel fuel and

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



FILTER AND AI 20 to 40 GPM (76



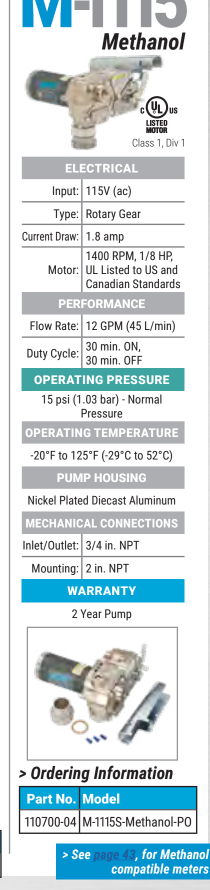


For more, visit the ACCESSORIES AND SPARE PARTS section at the back of the catalog (page 47-51).

		APT 151			θU	IDE			
& ate GPI n) 1 1/2 -	N 0	Particu Filter: 40 (151 L/m micron, 1 UN) GPM nin) 30 ½ - 16	Wate Particu Bio-Tek® 40 GPM min), 2 m 1-1/2 -10	ılate) Filter: (151 L/ iicron,				
-02		12934	0-06	12934)-05				
		Х		Х					
		Х		Х					
		Х		Х					
		X		X					
		X		X					
			Aluı	. NPT	12934		cludes filter num adapter 1-1/2 in. pipe		
		del/Part# R020-012	30 & (113 & 1 1-1/2	oter for 40 GPM 51 L/min), • 16 UNF 005-67 X	nipple 1 ir 90 (pipe nipple, ble fitting, itting and / fitting		
	P	R020-115		Х		Х			
		R020-220		Х		Х			
	Р	R035-115		Х		Х			







• Designed for use with

methanol and ethanol



> Aviation Fueling

Great Plains Industries has recently

completed updating the fuel compati-

bility statements for select models of

pumps and meters to include 100LL

(Avgas) and Jet-A aviation fuels. The

update applies to fuel transfer pump

goal was to have more aviation fueling

options and discontinue models desig-

nated for aviation only. Please see the

table to the right to cross-reference obsolete products with active replace-

If you require assistance with your

7361 or 1-800-835-0113.

aviation fueling needs, please contact

our product support team at 316-686-

Aviation pumps and meters are only

mounted. **Do not use or mount in or**

on the aircraft.

intended to be ground-based or vehicle

ment products.

models with a PO or PX suffix. The

Part # 110000-200 139121-40 139121-41 133240-200

133240-201 133240-202

502020-01

133600-200 133600-201 133600-202

503020-01 133601-200

133601-201

133601-202 504020-01





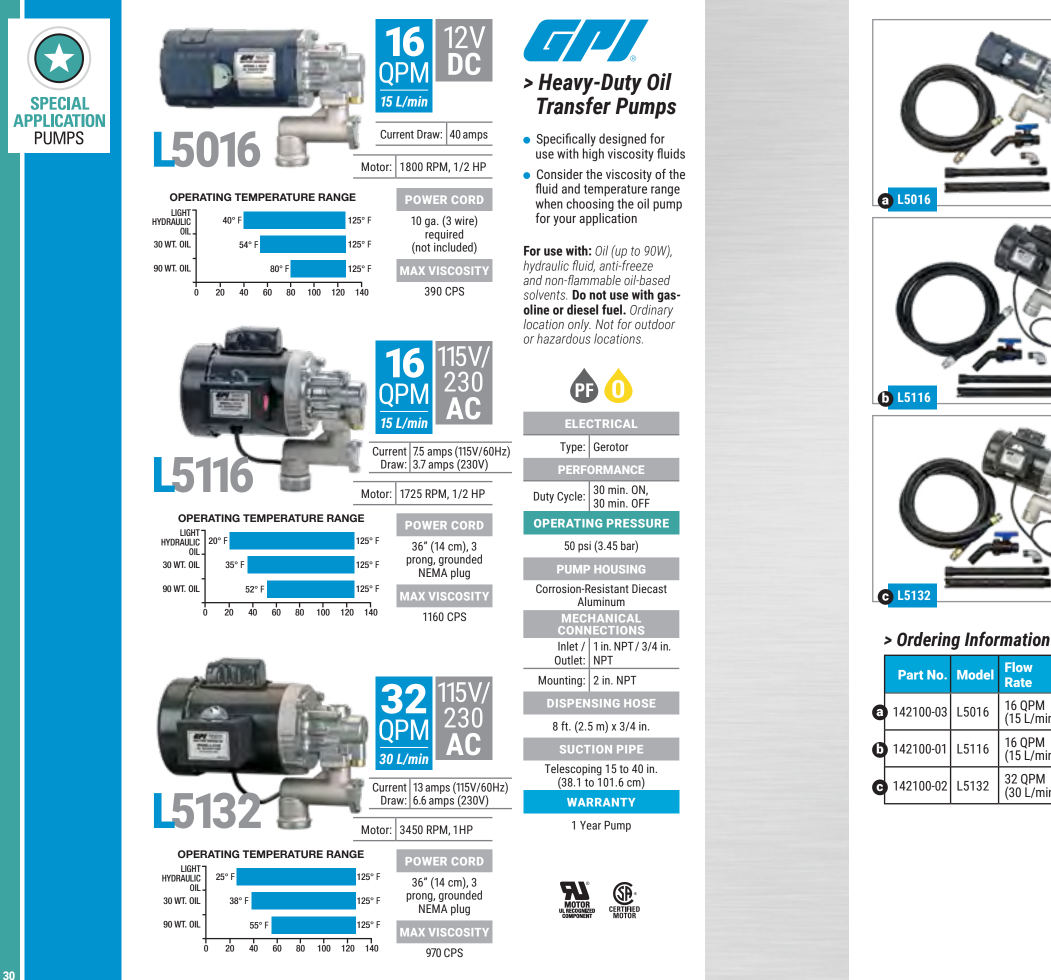
Obsolete Products

Active Products

_			
	Model #	Part #	Model #
)	M-150-AV-P0	110000-103	M-150S-P0
	QM240N10-AV	139000-01	QM40-G8N
	QM150N10-AV	139000-02	QM40-L8N
)	M-3025CB-AV-PO	170000-01	V25-012PX
	M-3025CB-AV-P0 / MR 5-30-G8N	Purchase V25 and QM40G8	5-012PX (170000-01) N (139000-01)
-	M-3025CB-AV-P0 / MR 5-30-L8N	Purchase V25 and QM40L81	5-012PX (170000-01) N (139000-02)
	PR025-012P0-AV	170000-01	V25-012PX
)	M3120-AV-P0	503000-01	PR020-115P0
	M3120-AV-P0 / MR 5-30-G8N	503000-78	PRO20-115P0 / M30G8N
-	M3120-AV-P0 / MR 5-30-L8N	503000-81	PRO20-115PO / M30L8N
	PR020-115P0-AV	503000-01	PR020-115P0
)	M-3130-AV-P0	504000-01	PR035-115P0
	M-3130-AV-PO / MR 5-30-G8N	504000-70	PR035-115P0/ QM240G8N
-	M-3130-AV-P0 / MR 5-30-L8N	504000-73	PRO35-115AD / QM150L8N
	PR035-115P0-AV	504000-01	PR035-115P0

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.





Flow

Rate

16 QPM (15 L/min)

16 QPM (15 L/min)

32 QPM

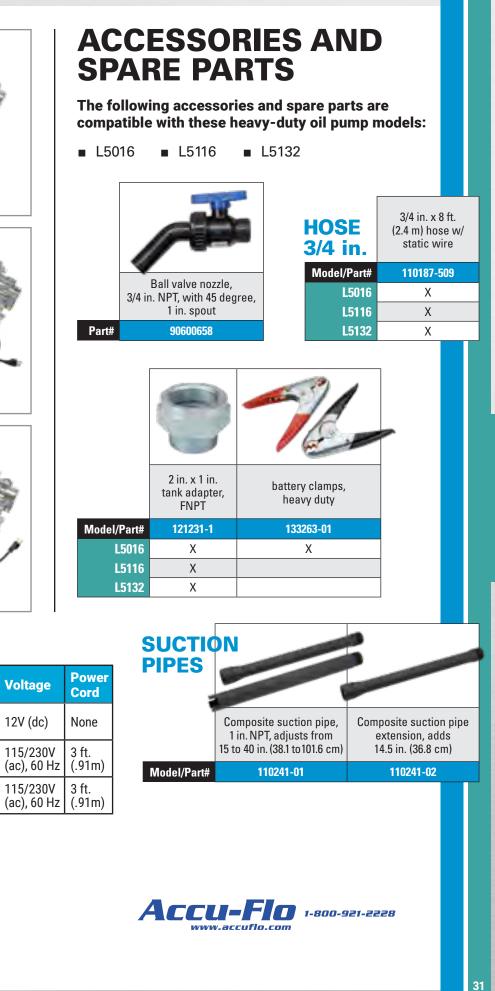
(30 L/min)

Voltage

12V (dc)

115/230V

115/230V







> Ordering Information

a P-200-2UR

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

*Rate and duty cycle will vary with viscosity and temperature

b PA-200-2UR

> 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 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)
WARRANTY
2 Year Pump



()



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.

C 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 a 118000-2 P-2

MECHANICAL CONNECTIONS CON Inlet/Outlet: 1 in. NPT Mounting: 2 in. NPT



*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).





b 118602-10 P-20 P-1 **C** 118000-1

Part No. Mo



odel	Flow Rate	Includes
200H-2UR	8 GPM (30 L/min)	2 in. Union Ring**
200H-TAP	8 GPM (30 L/min)	Tote-a-Pump Assembly**
20H-2UR	12 GPM (45 L/min)	2 in. Union Ring**



 $\left\{ \right\}$

SPECIAL APPLICATION

PUMPS



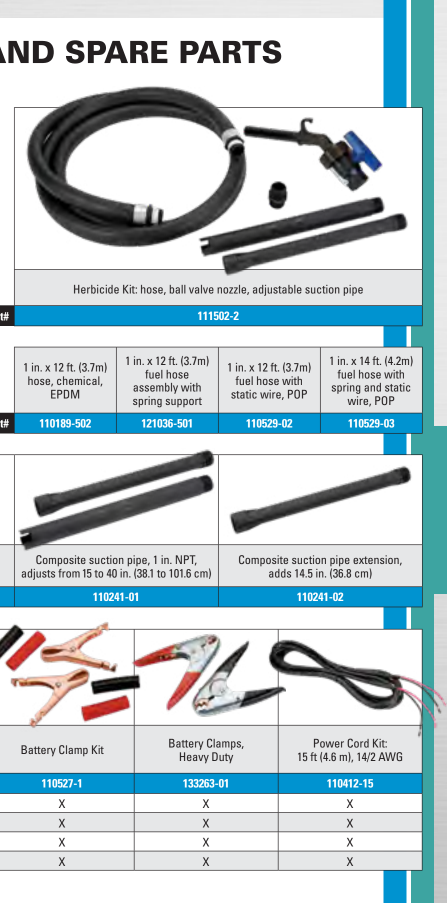
*Rate and duty cycle will vary with viscosity and temperature **Nozzle, hose and suction pipe sold separately. Herbicide Kit #111502-2 sold separately. Kit includes hose, pipe and nozzle (see Accessories).

> 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. C ELECTRICAL 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 MECHANICAL 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

ACCESSORIES AND SPARE PARTS

The following spare parts a the following pump and ch	re comp lightwe	atible with eight oil and		1
■ P-200-2UR	-	P-120H-2U	R	
■ PA-200-2U	R 🔳	PA-200H-2	UR	
■ P-200H-2UI	R 🔳	PA-200H-T	AP	
■ P-200H-TA	⊃ ∎	PA-120H-2	JR	
			Part#	
				1i h
			Part#	
		5	5	-
	Ball va	lve nozzle, 1 in. N	NPT	adj
Part#		110107-2		



Model/Part#	
P-200-2UR	
P-200H-2UR	
P-200H-TAP	
P-120H-2UR	

34









DISPENSING HOSE

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

SUCTION PIPE

Telescoping 15 to 40 in.

(38.1 to 101.6 cm)

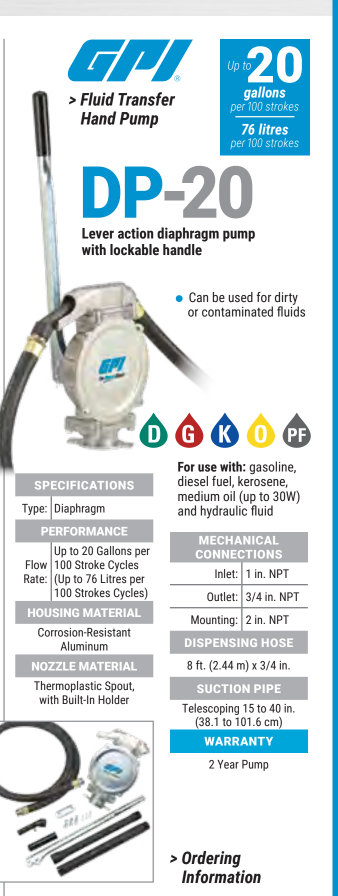
WARRANTY

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	

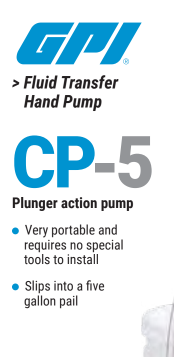




Part No.	Model	Hose	Certifications
138000-01	DP-20	Buna-N®	None
138000-02	DP-20-UL	N/A	Pump

37





oz. per

0.22 litres

🚽 pint

0.5 litres

R



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



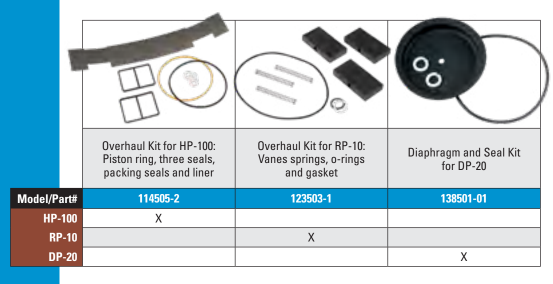
Part No.	Model
129002-1	CP-5
129002-1M20	CP-5 (20-Pack)

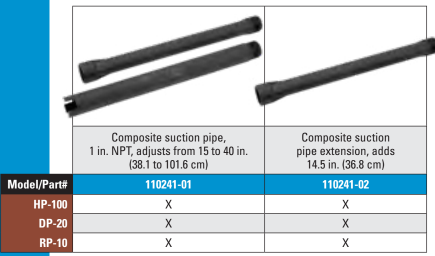


ACCESSORIES AND SPARE PARTS



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







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

Shaft Leaks

••• Easy-To-Read Four Digit Display and Rotatable Register

tres allons tres allons











± 2%

TECHNOLOGY

Nutating Disc MAXIMUM WORKING PRESSURE

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 THREAD 3/4 in. NPT or 1 in. NPT or 1 in. BSPP MAXIMUM BATCH

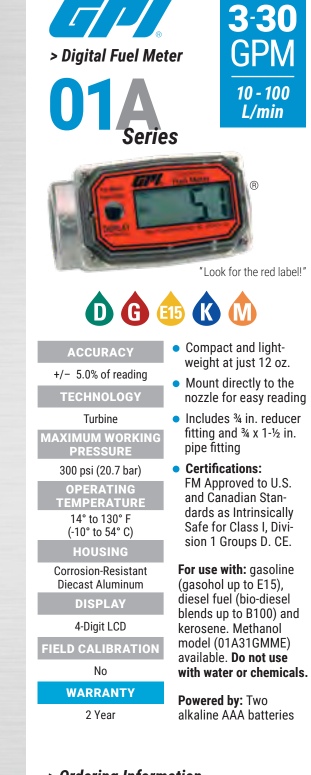
TOTAL 999.9 MAXIMUM CUMULATIVE TOTAL

999,999.9

WARRANTY

5 Year





	> Ordering information							
	Part No.	Model	Units	Thread				
	113255-1	01A31GM	Gallons	1 in. NPT				
	113255-2	01A31LM	Litres	1 in. NPT				
	113255-3	01A12LM	Litres	1 in. ISO				
-								

113700-02 01A31GMME Gallons

Litres

1 in. BSPP

1 in. NPT

113255-12 01A52LM



Ranging from **0.3-50** GPM 1-190 L/min



"Look for the silver label!"



TECHNOLOGY

Turbine

MAXIMUM WORKING PRESSURE

300 psi (20.7 bar)

OPERATING TEMPERATURE 14° to 130° F

(-10° to 54° C) HOUSING

Corrosion-Resistant Diecast Aluminum

DISPLAY

Max. Batch Total is 6-Digits

FIELD CALIBRATION

Yes

WARRANTY

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

Part No.	Model	Flow Range	Accuracy	Thread
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





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

• 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)
HOUSING
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

1-190 L/min 01N & 03N

• Compact and lightweight at just 12 oz.

> Digital Water Meter

• 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 PRESSURE
150 psi (10.34 bar)
OPERATING TEMPERATURE
14° to 130°F (-10° to 55°C)
HOUSING
Nylon
WARRANTY

2 Year

Ranging from

0.3-50

GPM

C

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

- Electronic display keeps batch and cumulative totals
- Mounts easily on hose end, pump or fluid transfer system

Powered by: 9 Volt alkaline battery

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

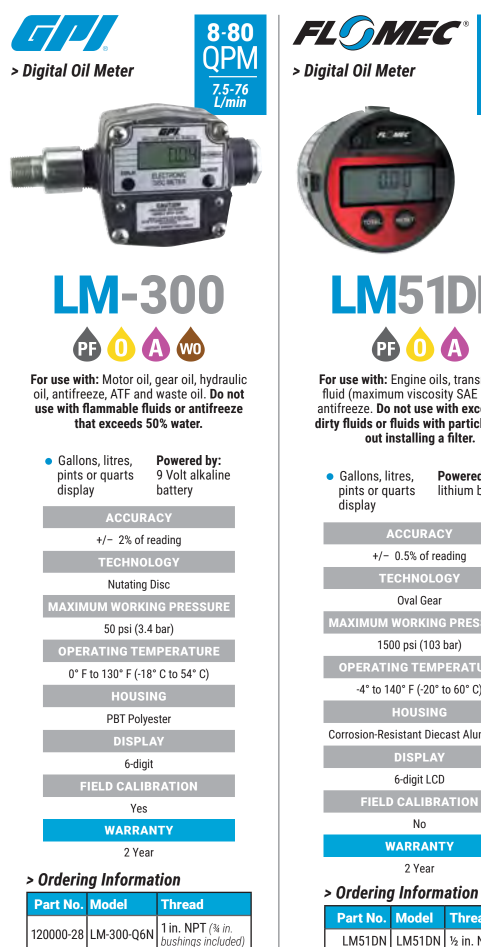


Part No.	Model	Units	Thread
120000-1	FM-300H-G8N	Gallons / Litres	1 in. NPT
120000-2 (Canada)	FM-300H-L8N	Litres / Imperial Gallons	1 in. NPT









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. Powered by: lithium battery ACCURACY +/- 0.5% of reading TECHNOLOGY MAXIMUM WORKING PRESSURE 1500 psi (103 bar) **OPERATING TEMPERATURE** -4° to 140° F (-20° to 60° C) **Corrosion-Resistant Diecast Aluminum** FIELD CALIBRATION WARRANTY Thread LM51DN LM51DN 1/2 in. NPT

.25-8 GPM

1-30 L/min

-1,000 cp

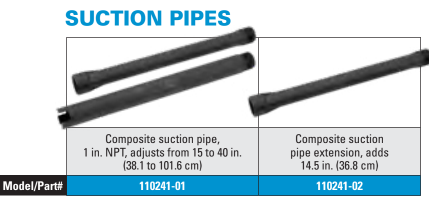
SPARE PARTS AND ACCESSORIES

FUEL NOZZLES



	3/4 in. NPT Manual, Unleaded	3/4 in. NPT Auto, Unleaded, U.L Listed	1 in. NPT Manual, Diesel	1 in. NPT Auto, Diesel, U.L Listed
Model/ Part#	M2-075U 155000-01	110121-8	M2-1D 155000-04	906008-570
G8P	Х			
EZ-8	Х			
M-1115	Х	Х		
M-150	Х	Х		
M-240	Х	Х		
M-180	Х	Х	Х	
G20			Х	Х
R020-012			Х	Х
R025-012			Х	Х
R025-024			Х	Х
R020-115		Х	Х	Х
R020-220		Х	Х	Х
R035-115			Х	Х

Р



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 HOSES - 3/4 in. NPT

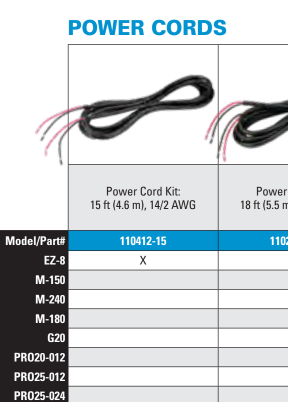
		3/4 in. x 12 ft. (3.7 m) Fuel Hose with Static Wire	3/4 in. x 12 ft. (3.7 m) Fuel Hose with Static Wire	3/4 in. x 14 ft.(4.2 m) Fuel Hose with Spring Support and Static Wire	3/4 in. x 18 ft. (5.5 m) Fuel Hose with Static Wire, UL Listed	3/4 in.x 20 ft.(6.1 m) Fuel Hose with Spring Support and Static Wire
Mode	l/Part#	110523-1	110187-501	110529-01	141201-507	110049-507
	EZ-8	Х	Х	Х		
N	M-1115	Х	Х	Х	Х	Х
	M-150	Х	Х	Х	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	Х	Х	Х	Х	Х
PR020-012	Х	Х	Х	Х	Х
PR025-012	Х	Х	Х	Х	Х
PR025-024	Х	Х	Х	Х	Х
PR020-115	Х	Х	Х	Х	Х
PR020-220	Х	Х	Х	Х	Х
PR035-115	Х	Х	Х	Х	Х

HOSE SWIVELS AND TANK SPARE PARTS

			9	0	S.	0	0
	3/4 in. Fuel Hose Swivel	1 in. Fuel Hose Swivel	Pressure Vent Cap Assembly: Cap and Adapter	Replacement Cap: for Vent Cap Assembly	Bung Adapter Kit: 2 in. NPT Bung Adapter	Tank Adapter, 2 in. NPT x 1 in. NPT	Tank Adapter, 2 in. NPT x 1 1/4 in. NPT
Model/Part#	150400-02	150400-04	906001-4	906004-62	110909-1	133142-01	133142-02
G8F	Х						
EZ-8	X						
M-111	5 Х				Х		
M-150	X				Х		
M-24	Х				Х		
M-180		Х	Х	Х	Х		
G20		Х	Х	Х	Х		
PR020-012	2	Х	Х	Х			
PR025-012	2	Х	Х	Х			
PR025-024		Х	Х	Х			
PR020-11!	5	Х	Х	Х		Х	
PR020-220		Х	Х	Х		Х	
PR035-11	5	Х	Х	Х			Х

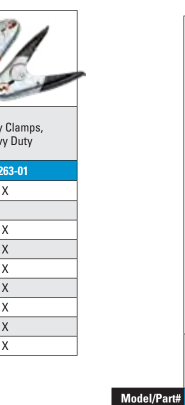


BATTERY CLAMPS

	Battery Clamp Kit	Battery Cla Heavy D
Model/Part#	110527-1	133263-
G8P	Х	Х
EZ-8	Х	
M-150	Х	Х
M-240	Х	Х
M -180	Х	Х
G20	Х	Х
PR020-012	Х	Х
PR025-012		Х
PR025-024		Х



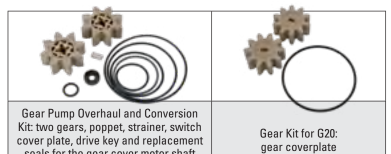
P		
er Cord Kit: m), 12/2 AWG	Power Cord Kit: 18ft (5.5 m), 10/2 AWG	Power Cord Kit: 22 ft (6.7 m), 12/2 AWG
0242-01	501009-503	110929-01
0242-01	001009-000	110929-01
0242-01	501009-505	110929-01
X	001009-003	X
	001003-202	
Х	201002-202	Х
X X	001003-202	X X X
X X X	001003-303	X X X X
X X X X X	X	X X X X X







G	EAR PUMP KITS		مانظ
	Overhaul Kit for G8P: motor shaft seal, pump gears, replacement o-rings	Overhaul Kit for EZ-8: For pumps mfg. on or before Jan. 8, 2016 motor shaft key, two gears, one set of replacement seals	Overhaul Kit for EZ-8: For pumps mfg. Jan. 15, 2016 or later two gears, one set of replacement seals
Model/Part#	147500-01	13750005	137500-14
G8P	Х		
EZ-8 / EZ-8 METHANOL		Х	Х



Gear Pump Overhaul and Conversion Kit: two gears, poppet, strainer, switch cover plate, drive key and replacement seals for the gear cover motor shaft (use motor shaft seal to convert existing pump to B100 compatibility)

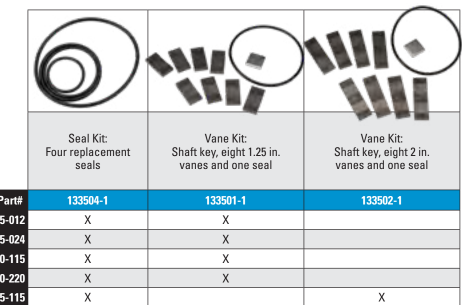
tch ent ift ting	Gear Kit for G20: gear coverplate o-ring #226, gears

	pullip to bloo compatibility	
Model/Part#		162501-01
M-150 / M-150 METHANOL		
M-240	Х	
M-180		
M-1115 / M-1115 METHANOL		
G20		Х

	G20 Seal Kit: bypass valve orifice seal, bypass poppet o-ring #920, gear coverplate o-ring #226, outlet port o-ring #222, motor shaft seal, electrical coverplate seal	Modular Hardware Kit: Modular Adapter, Outlet 1 in.
Model/Part#	162502-01	162205-01
G20	Х	Х

VANE PUMP KITS

	Shaft Seal Kit: Retainig ring, shaft seal and spacer washer	B100 Shaft Seal Kit: (For GPI Vane Pumps, except M-3020) Requires minimum operating temperature of 40° F for B100.	Cold Weather Shaft Seal Kit (For GPI Vane Pumps, except M-3020) Tested to -40° F.
Model/Part#	133503-1	133503-02	133503-05
PR025-012	Х	Х	Х
PR025-024	Х	Х	Х
PR020-115	Х	Х	Х
PR020-220	Х	Х	Х
PR035-115	Х	Х	Х



Model/Part#	133504-1	133501-1
PR025-012	Х	Х
PR025-024	Х	Х
PR020-115	Х	Х
PR020-220	Х	Х
PR035-115	Х	

PUMP AND METER COMBO ADAPTER





VACUUM BREAKER KIT

del/Part No.	504500-03	
PR020-115	Х	
PR020-115	Х	
PR035-115	Х	

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

GREAT PLAINS INDUSTRIES



VISIT US ONLINE» GPI.net • GoGPRO.com

©2021 Great Plains Industries, Inc. All Rights Reserved. 04/2021 CORP-1075