

TECHNICAL DATA SHEET



The GPI G20 Series Fuel transfer pump is the first gear pump to deliver TRUE 20 GPM.



12V DC Voltage (Power Source)

WETTED MATERIALS (ALL MODELS)

Housing & Cover Plates:	Aluminum
Shaft Materials:	Stainless Steel
Gears:	PPS
Strainer Mesh:	Stainless Steel
Poppet Valve:	Acetal
Seals:	Nitrile / FKM

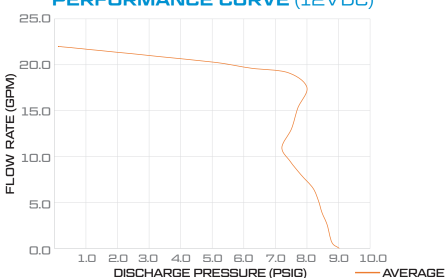


SPECS (ALL MODELS)

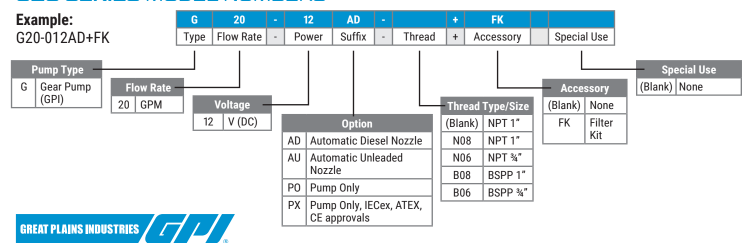
Max.	Flow Rate:	20 GPM 76 L/min		
Max	. Discharge Pressure:	Up to 11.5 PSI		
Te	Operating emperature:	-22° F to 131° F (-30° C to 55° C)		
Minimu	ım Dry Vac:	6 in. Hg		
At Sea Level	Suction Lift:	Up to 10 ft. (3 m)		
70° F (21.1° C)	Discharge Lift:	Up to 15 ft. (4.5 m)		
Mou	nting Type, Thread:	Spin Collar, 2in. MNPT		
	Warranty:	Limited Lifetime Warranty*		

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

PERFORMANCE CURVE (12VDC)



G20 SERIES MODEL NUMBERS



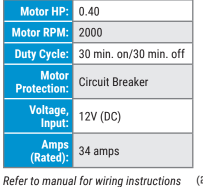


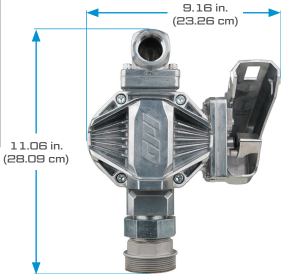


SPECS (ALL MODELS)

DIMENSIONS

Motor HP:	0.40
Motor RPM:	2000
Duty Cycle:	30 min. on/30 min. off
Motor Protection:	Circuit Breaker
Voltage, Input:	12V (DC)
Amps (Rated):	34 amps







162000-03 G20-012AD		162020-03 G20-012AD+FK	162000-01 G20-012P0
Fluid Statement:	Gasoline up to E15 Dio	esel Fuel up to B20 Kerosene	Gasoline up to E15 Diesel Fuel up to B20 Kerosene Avgas (100LL)* Jet A* Jet A-1*
Approvals:		rdous Locations Class I, Division 2, JSA and Canada	cULus Motor Listed for Hazardous Locations Class I, Division 1, Group D USA and Canada

	162000-04 G20-012PX
Fluid Statement:	Gasoline up to E15 Diesel Fuel up to B20 Kerosene Avgas (100LL)* Jet A* Jet A-1*
Approvals:	cULus Motor Listed for Hazardous Locations Class I, Division 1, Group D USA and Canada IECEx, ATEX, CE

*For ground-based refueling only. 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.





Description

Part No.

162000-01



Part No.		Des	scription	n		What's in the Box						
162000-03	PUMP, FUEL 12V 20 GPM, AUTO, 1"					G20-12AD 12V DC 20 GPM Fuel Transfer Pump, Auto-shut off diesel nozzle, Dispensing hose, Factory-installed power cord, Telescoping suction pipe, Modular						
Model					111							
G20-012AD						fitting w/hardware, Tank adapter, Fuse assembly, Owner's manual						
Suction Pipe	In		lodular Dutlet	Hose Length	Hose Fitting Diameter	Power Cord	Nozzle Size	Nozzle Type	Nozzle Holder Type			
Polypropylene, Telescoping 15 to 40in. x 1in. MNPT			1 in. FNPT	14 ft. (5.2m)	1 in. MNPT	18 ft. (5.5m), 12/2 AWG, Factory-Installed	1 in. FNPT Inlet	Automatic Shut- off, Diesel	Lockable			

What's in the Box

162000-01 Model G20-012P0 PUMP, FUEL 12V 20 GPM, PUMP ONLY, 1"						G20-012PO 12V DC Iular fitting w/hardw Ow	1.7		
Suction Pipe	Inlet	Modular Outlet	Hose Length Hose Fi			Power Cord	Nozzle Size	Nozzle Type	Nozzle Holder Type
Not Included	1 in. FNPT	1 in. FNPT	– Not In	cluded —		Not Included	– Not In	cluded –	Lockable

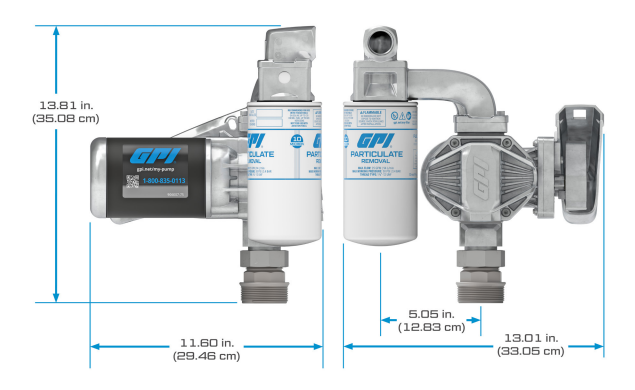
Part No.			Description						
162000-04			, FUEL 12V						
Model GPM, PUMP ONLY, 1"				l N					
G20-012PX						Owner's Manual			
Suction Pipe	Inlet	Modular Outlet	Hose Length	Hose Fitting Diameter		Power Cord	Nozzle Size	Nozzle Type	Nozzle Holder Type
Not Included	1 in. FNPT	1 in. BSPP	– Not In	cluded –	Not Included — Not Included —		cluded -	Lockable	







PUMP AND FILTER KIT



Part No.	De	scription		What's in the Box						
	O GPŃ	FUEL : 1, AUTC LTER	o, 1", 📙	G20-12AD 12V DC 20 GPM Fuel Transfer Pump, Auto-shut off diesel nozzle, 25GPM Particulate Filter, Modular Filter Adapter w/hardware, Dispensing hose, Factory-installed power cord, Telescoping suction pipe, Modular fitting w/hardware, Tank adapter, Fuse assembly, Owner's manual						
Suction Pipe	Inlet	Modular Outlet	Hose Length	Hose Fitting Diameter	Power Cord	Nozzle Size	Nozzle Type	Nozzle Holder Type		
Polypropylene, Telescopir 15 to 40in. x 1in. MNPT	g 1 in. FNPT	1 in. FNPT	14 ft. (5.2m)	1 in. MNPT	18 ft. (5.5m), 12/2 AWG, Factory Installed	1 in. FNPT Inlet	Automatic Shut- off, Diesel	Lockable		