

GP Series - Manual



U.S. Patent No. 7,237,736

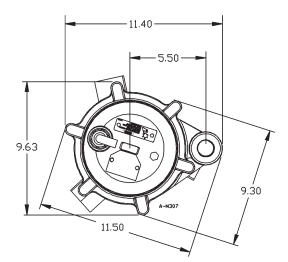


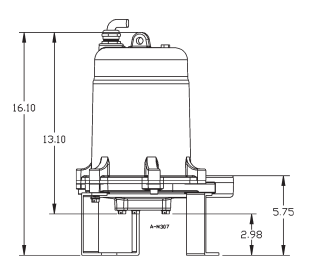
Features

- Compact and light package, only 75 pounds
- Non-overloading design
- Externally mounted start components*
- Mechanical seal: carbon/ceramic seals
- Deflection resistant, short motor shaft
- Corrosion resistant brass impeller minimizes downtime and maintenance
- Seven-vane, angled face, non-clogging balanced impeller
- Tight cutting clearances for superior cutting action, grinding 414,000 cuts per minute
- Epoxy coated finish for corrosion resistance and durability
- Built-in overload protection prevents over-current and over-temperature damage

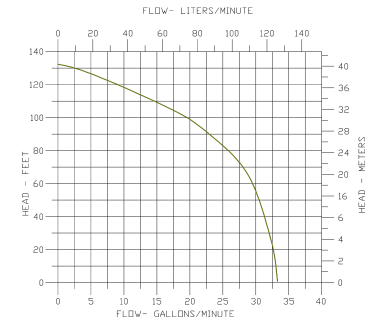
* The GP Series requires a specific control panel or capacitor kit from Little Giant matched to the pump for proper operation and third-party approval.







Specificatio	ons														
Model No.	ltem No.	Listing	HP	Volts	Hz	Full Load Amps/Watts	20'	Pe 40'	rformanc 60'	e (GPM@ 80'	Head) 100'	120'	Shutoff	P.S.I.	Weight (lbs.)
GP-M231-15-H130	520865	UL/CSA	2	230	60	13.9/3200	32	31	30	25	20	10	130	56	75
GP-M201-15-H130	520855	UL/CSA	2	208	60	13.9/3200	32	31	30	25	20	10	130	56	



Construction							
Motor Cover	Cast iron with epoxy coating						
Motor Cover O-Ring	Nitrile						
Motor Design	Single phase, capacitor start, capacitor run						
Insulation Class	F						
Overload Protection	Internal, on winding thermal protector						
Motor Shaft	AISI 300 series stainless steel						
Ball Bearing-Upper	Single row ball, 6203						
Ball Bearing-Lower	Single row ball, 6306						
Seal Housing	Cast iron with epoxy coating						
Mechanical Seal	Carbon/ceramic						
Volute	Cast iron with epoxy coating						
Impeller	Brass						
Rotating Cutter	2 blade design, AISI 440C stainless steel, through hardened to Rockwell 55-60C						
Stationary Cutter	AISI 440C stainless steel, through hardened to Rockwell 55-60C						
External Hardware	300 series stainless steel						
Power Cable	Type SOOW/or SOW 14/4 AWG						

