

16G SERIES - 1 HP

APPLICATIONS

Offered in 115V and 230V options, the 16G Series is designed as a new or replacement grinder pump for the toughest residential and light commercial wastewater applications. Ideal for use as a drop-in replacement for any effluent or sewage pump struggling with clogs and binding.

FEATURES

- 1. Heavy-duty 1 hp Class F motor provides optimal power to prevent flushables and other debris from causing clogs and downtime
- 2. Superior grinding capability with proven results based on the patented cutting mechanism renowned in Franklin Electric's 2 hp grinder pump
- 3. 1-1/4" discharge and 2" NPT adapter discharge preassembled onto the pump
- 4. Silicon carbide mechanical seal provides up to six times longer seal life with lower thermal expansion and higher abrasion resistance when compared to carbon ceramic seals
- 5. Easily replaceable, 20' power cord is sealed at the connection point for unit protection against water
- 6. Non-skid adjustable legs for stability
- 7. Vertical switch on 115V and 230V models





SERIES SPECIFICATIONS

	(GPM	Shut-Off (ft)	PSI			
10′	20'	30'	40'	50′		
49.3	43.9	37.5	28.7	15.3	53	22.9

Model No.	HP	Voltage	Hz	Phase	FLA	Cord	Switch Type / Operation	Discharge	Weight (lbs)
16G-M151-20	1.0	115	60	1	12.5	20'	Manual	1-1/4" or 2"	76
16G-F151-20	1.0	115	60	1	12.5	20'	Piggyback Tethered Float	1-1/4" or 2"	78
16G-V151-20	1.0	115	60	1	12.5	20'	Piggyback Vertical Float	1-1/4" or 2"	78
16G-M231-20	1.0	230	60	1	6.5	20'	Manual	1-1/4" or 2"	76
16G-F231-20	1.0	230	60	1	6.5	20'	Piggyback Tethered Float	1-1/4" or 2"	78
16G-V231-20	1.0	230	60	1	6.5	20'	Piggyback Vertical Float	1-1/4" or 2"	78
	16G-M151-20 16G-F151-20 16G-V151-20 16G-M231-20 16G-F231-20	16G-F151-20 1.0 16G-V151-20 1.0 16G-M231-20 1.0 16G-F231-20 1.0	16G-M151-20 1.0 115 16G-F151-20 1.0 115 16G-V151-20 1.0 115 16G-M231-20 1.0 230 16G-F231-20 1.0 230	16G-M151-20 1.0 115 60 16G-F151-20 1.0 115 60 16G-V151-20 1.0 115 60 16G-M231-20 1.0 230 60 16G-F231-20 1.0 230 60	16G-M151-20 1.0 115 60 1 16G-F151-20 1.0 115 60 1 16G-V151-20 1.0 115 60 1 16G-M231-20 1.0 230 60 1 16G-F231-20 1.0 230 60 1	16G-M151-20 1.0 115 60 1 12.5 16G-F151-20 1.0 115 60 1 12.5 16G-V151-20 1.0 115 60 1 12.5 16G-M231-20 1.0 230 60 1 6.5 16G-F231-20 1.0 230 60 1 6.5	16G-M151-20 1.0 115 60 1 12.5 20' 16G-F151-20 1.0 115 60 1 12.5 20' 16G-V151-20 1.0 115 60 1 12.5 20' 16G-M231-20 1.0 230 60 1 6.5 20' 16G-F231-20 1.0 230 60 1 6.5 20'	16G-M151-20 1.0 115 60 1 12.5 20' Manual 16G-F151-20 1.0 115 60 1 12.5 20' Piggyback Tethered Float 16G-V151-20 1.0 115 60 1 12.5 20' Piggyback Vertical Float 16G-M231-20 1.0 230 60 1 6.5 20' Manual 16G-F231-20 1.0 230 60 1 6.5 20' Piggyback Tethered Float	16G-M151-20 1.0 115 60 1 12.5 20' Manual 1-1/4" or 2" 16G-F151-20 1.0 115 60 1 12.5 20' Piggyback Tethered Float 1-1/4" or 2" 16G-V151-20 1.0 115 60 1 12.5 20' Piggyback Vertical Float 1-1/4" or 2" 16G-M231-20 1.0 230 60 1 6.5 20' Manual 1-1/4" or 2" 16G-F231-20 1.0 230 60 1 6.5 20' Piggyback Tethered Float 1-1/4" or 2"

SWITCH OPTIONS



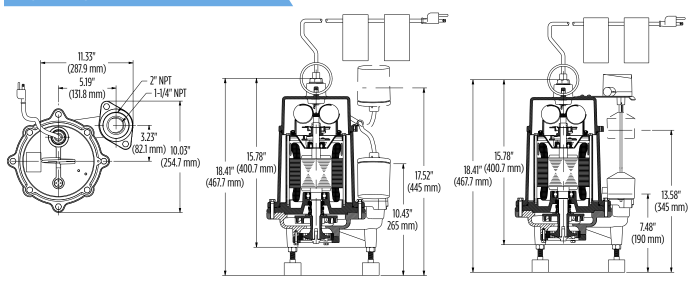




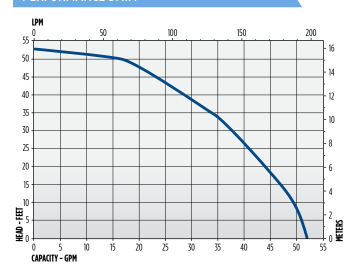
GRINDER PUMPS

16G SERIES - 1 HP

ENGINEERING DATA



PERFORMANCE DATA



CONSTRUCTION

Cover, Housing, Volute, Impeller	Cast Iron			
O-rings	NBR			
Motor Design	Capacitor start, capacitor run			
Power Cord	SJOOW			
Insulation Class	F			
Overload Protection	Internal, on-winding			
Motor Shaft	420 stainless steel			
Hardware	Stainless steel			
Mechanical Seal	Silicon carbide and silicon carbide			
Cutting Mechanism	440 stainless steel (56-60 Rockwell)			