Dayton Grinder Pumps

PUMPS technical data sheet



Submersible Grinder pumps are designed to remove raw sewage wastewater from residential or commercial applications. Grinder pumps macerate solids contained in normal sewage or waste into fine slurry that can be pumped through small diameter piping to a sewage collection / treatment system for final processing. Grinder pumps can lift sewage to high elevations for pressure sewer applications.

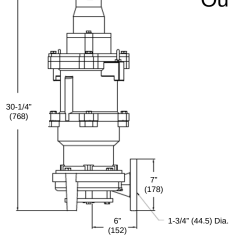


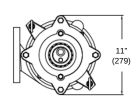
12T648 5 HP, Cast Iron Submersible Grinder Pump

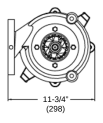
HP	5				
Voltage	230V				
Phase	Single				
Frequency	60 Hz				
Run Amps	35.2A				
Start Amps	111A				
RPM	3450				

Motor Type	Cap Start / Cap Run, Oil-filled with Class H insulation			
Overload Protection	None - Requires Control Panel			
Motor Shaft Material	Stainless Steel			
Motor Housing Material	Cast Iron			
Motor Duty	Continuous			
Motor End Bearing	Single Row Ball			
Pump End Bearing	Single Row Ball			
Lubrication	Oil Lubricated			
Discharge	2-1/2 Inch Flanged, Horizontal			
Volute Material	Cast Iron			
Base Material	Cast Iron			
Impeller Type	Open Vortex			
Impeller Material	Brass			
Hardware Material	Stainless Steel			
Cutter and Ring	440C Stainless Steel			
O-rings	Buna-N			
Seal Type	Dual Mechanical			
Seal Materials	Silicon Carbide/Ceramic/Buna-N			
Operation	Manual Operation			
Power Cord	8/4 SOW, 20' (6.1m),			
	Stripped Leads			
Max. Water Temperature	140°F (60°C) Intermittent 104°F (40°C) Continuous			
Designed Fluid Environment	Water / Sewage Wastewater			
Designed Fluid Environment	vvalor / Dewaye vvastewater			





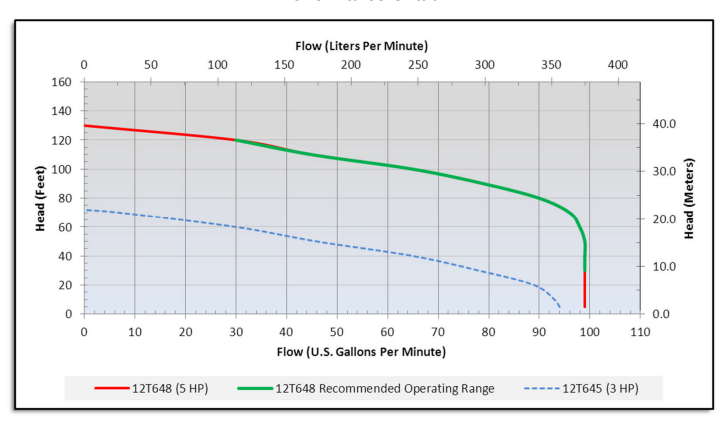




Performance Data

Head	Feet	5	10	30	50	70	90	110	130
	Meters	1.5	3.0	9.1	15.2	21.3	27.4	33.5	39.6
Flow Rate	GPM	99	99	99	99	96	79	45	0
	LPM	375	375	375	375	363	299	170	0

Performance Chart



WARNING: Use only with nonflammable liquids compatible with pump component materials and in nonflammable/nonexplosive atmospheres.

Call or visit your local branch or go to www.grainger.com/daytonpumps for complete product line information

