

Residential Water Systems

Goulds Pumps

PE Submersible Effluent Pump



FEATURES

- Corrosion resistant construction.
- Cast iron body.
- Thermoplastic impeller and cover.
- Upper sleeve and lower heavy duty ball bearing construction.
- Motor is permanently lubricated for extended service life.
- Powered for continuous operation.
- All ratings are within the working limits of the motor.
- Quick disconnect power cord, 20' standard length, heavy duty 16/3 SJTW with 115 or 230 volt grounding plug.
- Complete unit is heavy duty, portable and compact.
- Mechanical seal is carbon, ceramic, BUNA and stainless steel.
- Stainless steel fasteners.

GGOULDS PUMPS

Goulds Pumps is a brand of ITT Water Technology, Inc. - a subsidiary of ITT Industries, Inc.

www.goulds.com

Engineered for life



GOULDS PUMPS Residential Water Systems

APPLICATIONS

Specially designed for the

following uses:

- Mound Systems
- Effluent/Dosing Systems
- Low Pressure Pipe Systems
- Basement Draining
- Heavy Duty Sump/ Dewatering

SPECIFICATIONS

Pump – General:

- Discharge: 11/2" NPT
- Temperature: 104°F (40°C) maximum, continuous when fully submerged.
- Solids handling: ½" maximum sphere.
- Automatic models include a float switch.
- Manual models available.
- Pumping range: see performance chart or curve.

PE31 Pump:

Maximum capacity: 53 GPMMaximum head: 25' TDH

PE41 Pump:

Maximum capacity: 61 GPM
Maximum head: 29' TDH

PE51 Pump:

Maximum capacity: 70 GPM
Maximum head: 37' TDH

MOTOR

General:

- Single phase
- 60 Hertz
- 115 and 230 volts
- Built-in thermal overload protection with automatic reset.
- Class B insulation.
- Oil-filled design.
- High strength carbon steel shaft.

PE31 Motor:

- .33 HP, 3000 RPM
- 115 volts
- Shaded pole design

PE41 Motor:

- .40 HP, 3400 RPM
- 115 and 230 volts
- PSC design

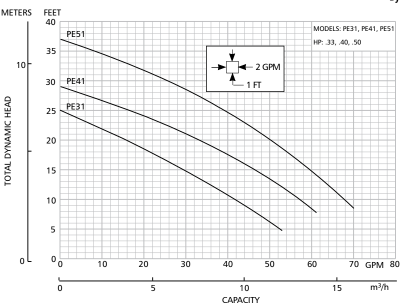
PE51 Motor:

- .50 HP, 3400 RPM
- 115 and 230 volts
- PSC design

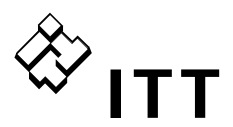
AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549



 $\label{eq:Goulds Pumps is ISO 9001 Registered.}$



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PERFORMANCE RATINGS

PE31

Total Head (feet of water)	GPM			
5	52			
10	42			
15	29			
20	16			
25	0			

PE41

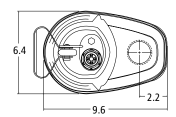
Total Head (feet of water)	GPM				
8	61				
10	57				
15	46				
20	33				
25	16				

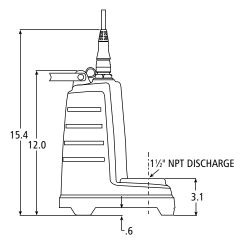
PE51

Total Head (feet of water)	GPM			
10	67			
15	59			
20	50			
25	39			
30	26			
35	8			

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)





PUMP INFORMATION

Order No.	НР	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs/kg																		
PE31M	0.33			12	12	12	20		Manual / No Switch																				
PE31P1	0.55	115		20		Piggyback Float Switch																							
PE41M		113		7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	15		Manual / No Switch				
PE41P1	0.4		1.5	13	13	Piggyback Float Switch																							
PE42M	0.4	220	230 3.7	3.7	27	27	2 7	2 7	27	27	27	27	3.7 10	1	Manual / No Switch	20'	1.5"	18"	.5"	31 / 14.1									
PE42P1		230			10	'	Piggyback Float Switch	20	1.5	10		31/14.1																	
PE51M		115	9.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	20	1	Manual / No Switch							
PE51P1	0.5	113	9.5	20		Piggyback Float Switch																							
PE52M	0.5	230	17	17	17) 4.7	17	17	4.7 10		Manual / No Switch																		
PE52P1		230 4.7 10		Piggyback Float Switch																									



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SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

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