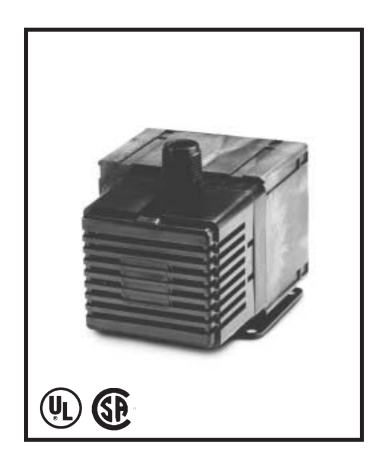


## PES-300-PW SERIES



### **Features**

- Environmentally safe, oil-less
- Energy efficient
- Corrosion resistant body
- 15' Cord
- 10.2' maximum lift
- 35 watts
- Discharge accepts 3/4" I.D. tubing

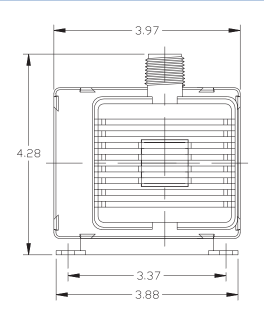
#### Construction

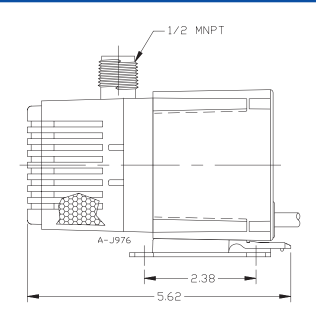
- Motor Wet-Rotor (Hysteresis) Epoxy Encapsulated
- Intermittent Liquid Temp. up to 120° F
- Intake 1/2" FNPT
- Discharge 1/2" MNPT
- Housing Polyester
- Cover Glass-filled Nylon
- Volute Glass-filled Nylon
- Impeller Glass-filled Nylon
- Screen ABS

This wet-rotor pump, often referred to as a magnetic-drive pump by other manufacturers, utilizes an epoxy-encapsulated motor and plastic housing. A permanent magnet is attached to the impeller. The magnet acts as the rotor would in a conventional motor. The water being pumped surrounds the rotor, thus the term "wet-rotor". It is seal-less and oil-less. This pump works well in water garden, statuary, and some industrial applications. It is compact in design and is the most energy efficient type of pump Little Giant manufactures. The other side of this efficiency is very little starting torque. Therefore, the pump does not produce as much pressure and will not pump water as high as its epoxy-encapsulated counterpart.

# Little Clant Rump Co.

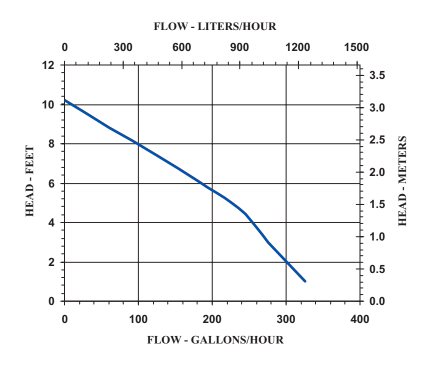
## PES-300-PW SERIES





#### **Specifications**

Discharge								Performance (GPH @ Head)				Shut Off		Pwr.	Weight	
Model No.	Item No.	Intake Size	Size	Listing(s)	HP	Volts	Hertz	Amps	Watts	1'	3'	5'	Feet	PSI	Cord (ft)	(Lbs)
PES-300-PW	566653	1/2" FNPT	1/2" MNPT	UL/CSA	N/A	115	60	0.6	35	325	275	225	10.2	4.4	15	4.33



#### **Replacement Parts**

-	
Screen	119910
Plug, Screen	119911
Filter Media	119913
Base	119810
Volute	119320
Impeller Assy	599092
O-Ring	924050

## Little Giant Pump Co.