

Little GIANT®

□ PWG-71/97



Features

- Thermally protected, enclosed, fan cooled, permanent split capacitor motor
- 115V or 230V operation (pre-wired for 115V)
- 1-1/2" FNPT intake and discharge ports
- Motors are enclosed for excellent protection and weather resistance
- Low power consumption
- For larger systems, plumb two or more units in parallel to economically multiply the flow

Construction

- Volute — Corrosion-resistant thermoplastic
- Volute Cover — Corrosion-resistant thermoplastic
- Impeller — Glass-filled Noryl®
- Shaft Seal — Carbon/Ceramic



Cost-Saving Efficiency

The Little Giant Professional Series of pumps produce a maximum flow rate with minimal electrical consumption. The dollars saved from reduced operating costs can pay for the pump in a matter of months.

Safety

The Professional Series are end suction centrifugal pumps, designed to be located on the perimeter of the pond. This eliminates the need for wading into the pond to service the pump or pump intake filter. By locating the pump outside of the pond, you also greatly reduce the chance of electrical shock.

Reliability

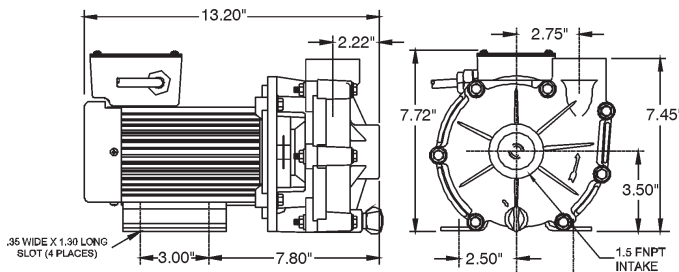
The Professional Series was designed with the professional in mind. Built tough, the pump housings are injection-molded of corrosion-resistant thermoplastics, and are mounted to custom-built motors. Each Professional Series pump is thoroughly tested prior to shipment. When properly installed, your pump is designed to provide years of dependable, reliable service.

Quiet Operation

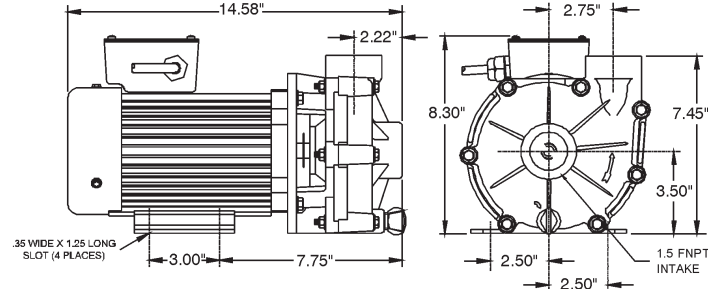
Install these pumps wherever you desire. The Professional Series was designed for water gardening, not industrial applications, generating noise levels equivalent to a small electrical fan at 52 dB.

NOTE: For above the water level applications, a leaf basket (566106), is required to act as a priming chamber.

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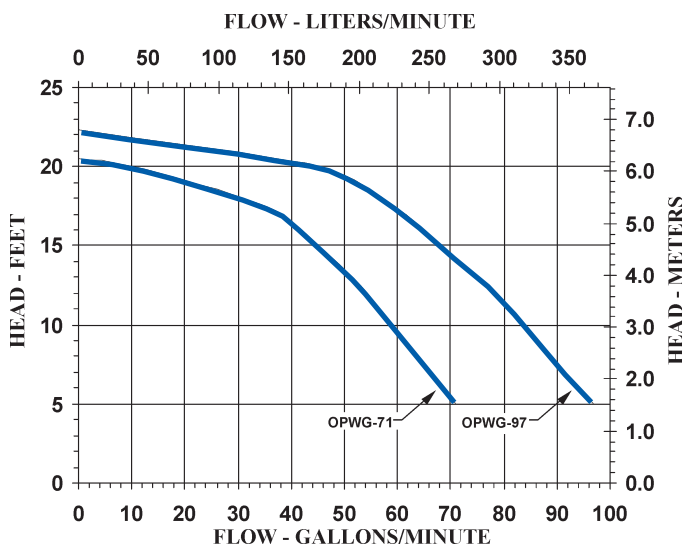
OPWG-71



OPWG-97

Specifications

| Model No. | Item No. | Listings | Discharge Size | Intake Size | HP | Volts | Hertz | Amps | Watts | Performance (GPM @ Head) | | | | | Shut Off | Weight (lbs.) | Height (in.) | Length (in.) | Width (in.) |
|-----------|----------|----------|----------------|-------------|-----|---------|-------|---------|-------|--------------------------|----|----|----|----|----------|---------------|--------------|--------------|-------------|
| OPWG-71 | 566023 | UL/CSA | 1-1/2" FNPT | 1-1/2" FNPT | 1/8 | 115/230 | 60 | 2.5/1.3 | 257 | 71 | 59 | 45 | 10 | 21 | 8.9 | 24.86 | 8.75 | 15.50 | 9.00 |
| OPWG-97 | 566024 | UL/CSA | 1-1/2" FNPT | 1-1/2" FNPT | 1/4 | 115/230 | 60 | 3.5/1.7 | 370 | 97 | 84 | 68 | 45 | 22 | 9.6 | 24.90 | 8.75 | 15.50 | 9.00 |



Replacement Parts

| | |
|--------|-------------------------------|
| 166203 | Impeller OPWG-71 |
| 166204 | Impeller OPWG-97 |
| 166206 | Bracket |
| 166208 | Volute |
| 166209 | Drain Plug with O-Ring |
| 924042 | O-Ring, Volute |
| 926046 | Seal Assembly, Ceramic/Carbon |