## Flotec

(4) (1)
 FPOS3200A

(14) (1)

FPoS1800A

thermoplastic automatic submersible SUMP PUMPS outside thread for maximum versatility on replacement jobs.

## FEATURES

- Automatic submersible sump pump
- Maximum pumping - see performance chart on following page

Corrosion-resistant composite construction

- 115 V overload protected moto
- Automatic or manual operatio
- 8' grounded power cord
- 1-1/4" or 1-1/2" discharge pipe size

| FPOS3250A | $\mathbf{1 / 2} \mathbf{~ H P}$ |
| :--- | ---: |
| - Maximum pumping capacity to 3630 gallons per hour | BEST 3 year warranty |
| - Can be used in narrow 10 " diameter sump basin |  |
| - Most popular submersible series |  |
| FPOS3200A | $\mathbf{1 / 2 ~ H P ~}$ |

- Maximum pumping capacity to 3630 gallons per hour BEST 3 year warranty
- Can be used in 14" diameter sump basin
- Most popular submersible series


## FPOS2450A

Maximum pumping capacity to 3150 gallons per hour Can be used in narrow 10 " diameter sump basin

## FPOS2400A

- Maximum pumping capacity to 3150 gallons per hour Better 2 year warranty
- Can be used in 14" diameter sump basin


## FPOS1800A

- Maximum pumping capacity to 2880 gallons per hour Good 1 year warranty

PERFORMANCE INFORMATION (Based on using 1-1/4" discharge pipe

| Rating | Warranty (years) | Model | HP | Switch Type | Min. Sump Diameter | Float Switch |  | Performance - Gallons per Hour at Discharge Head in Feet |  |  |  |  | Maximum Lift (no flow) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | On | Off | $0^{\prime}$ | $5^{\prime}$ | 10' | 15' | $20^{\prime}$ |  |
| BEST | 3 | FPOS3250A | 1/2 | Vertical | 10 | $8{ }^{\text {" }}$ | 3.5" | 3630 | 3200 | 2700 | 2000 | 1200 | 24 ft |
| BEST | 3 | FPOS3200A | 1/2 | Float | $14 "$ | $14{ }^{\prime \prime}$ | $6 "$ | 3630 | 3200 | 2700 | 2000 | 1200 | 24 ft . |
| Better | 2 | FPOS2450A | 1/3 | Vertical | 10 | 8" | 3.5" | 3150 | 2760 | 2160 | 1410 | - | 20 ft |
| Better | 2 | FPOS2400A | 1/3 | Float | $14 "$ | $14 "$ | $6 "$ | 3150 | 2760 | 2160 | 1410 | - | 20 ft . |
| Good | 1 | FPOS1800A | 1/4 | Float | $14 "$ | 12.5" | $4.5{ }^{\prime \prime}$ | 2880 | 2280 | 1620 | 660 | - | 18 ft . |

## ACCESSORIES (sold separately, see page 10 )

$\begin{array}{ll}\text { Required: } & \\ \text { Check Valve } & \text { FP0026-6D or FP0026-1 } \\ \text { Flood Alarm } & \text { FPW 217-242 }\end{array}$
$\begin{array}{llll} & \\ \text { Discharge Hose Kit } & \text { FPDO012-6F } 1-12^{\prime \prime} \times 24^{\prime} \text { or FP150-24 } & 1-22^{\prime \prime} \times 24^{\prime}\end{array}$
Optional: (see page 8)
Battery Back-Up
FP1800DCC or FP2800DCC


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## DID YOU KNOW?

If you currently have a pedestal pump, it can quickly and easily be replaced with a submersible. A submersible sump pump has many advantages over a pedestal pump, such as: quieter operation, more product selection from horsepower to gallons of water per hour moved, and it's safer because the pump is fully submersed rather than extending outside the sump pit.

DID YOU KNOW?
f you have a sump pump you should consider the purchase of a Flotec Emergency Back-Up sump Pump System. These systems are a back-up in case of power loss or primary sump pump failure to protect your home and valuables. Flotec offers 2 systems: FP1800DCC and FP2800DCC along with the supporting batteries and acid solutions. Please ask your retailer or call customer service at 1-800-365-6832 for assistance

DID YOU KNOW?
When replacing a sump pump, you should always replace your check valve.

