

Prevent Basement Flooding...

Hydropump

Quality & performance. Ask for it by name.

Outside the Pit: Battery Back-up Sump Pump

RH1400: Ideal for small, or narrow confined sump pit areas



MODEL RH1400
Outside the Pit

Features/Advantages

- Vertical type switch for compact design
- All premium, high quality, corrosion resistant materials. Only the suction pipe and float are in the sump pit.
- Sump water is removed to the bottom of the sump pit for complete pumping
- Pump, charger, float and battery case packaged as a single unit
- Fast, easy, modular installation with no interference problems in the pit
- Water alarm alerts homeowners that the Hydropump is operating
- Pumping time can be doubled by adding an optional second battery to the system. (Specify the optional dual battery case & cables, Model #DBC)
- One-Year Warranty

How It Works

A float switch mounted in the sump pit above the high water level is lifted when water rises too high.

The float activates the Hydropump, sending sump water into the existing main pump discharge pipe and exiting outdoors.

The pump will shut off when the float returns to the normal down position.

Ideal for small pits or situations where the space in the pit is limited.

Product Specifications

Service Requirements

- 12Volt Deep Cycle Marine Battery size 27 (battery not included)
- Charger: 120VAC, 60 HZ Power Outlet

Pumping Rates: For RH 1400

(average gallons per hour)

- Model RH1400:
 - 1400 GPH @ 9' discharge lift
 - 1800 GPH @ 5' discharge lift

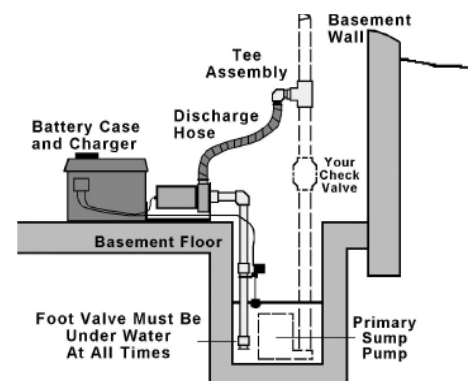
Average Pumping Time (hours)

Pump Cycles Every: 1-minute 5-minute 15-minute
12hrs 48hrs 96hrs

Each cycle represents 15 seconds of pumping time.

Is Your Property Protected?

Base Products Corporation
Flood Prevention Products



Requires only 6" of Pit Area

Materials Included

- Pump: 12V DC mounted to bracket
- Charger: High performance finish charger
- Float Switch: Vertical type with clamp
- Battery Box: High impact plastic
- Foot Valve: With suction screen
- Alarm: High water warning
- Stainless steel bracket and hardware

Installation Instructions

- Locate pump in position on floor. Install "Tee" fitting into main pump discharge.
- Install suction pipe with foot valve.
- Mount the float switch.
- Insert battery into box and connect terminals.

PO Box 1601, Buffalo, NY 14231-1601
Phone: 716-876-5206 Fax: 716-876-5211
Toll Free: 800-554-1426
www.basepump.com