

PHCC-2400

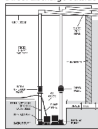
Features

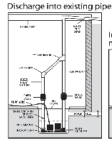
- · Automatically switches to battery power when AC fails
- Recharges automatically
- · Monitors system conditions and alarms when:
- Battery needs water, is discharged or needs to be replaced
- Battery cable is loose or corroded
- Power plug is disconnected, fuse is blown or circuit breaker is tripped
- Pump is clogged or broken
- Backup pump has been activated
- Designed for use with maintenance or maintenance free batteries
- · Alarm can be silenced during a power outage
- · Displays percentage of power remaining in the battery
- · Runs pump weekly to test for proper operation
- · Can run directly on AC power
- Output terminals for connection to a security system or auto-dialer - Let the system call you
- Accommodates up to two (2) B-2200 batteries for 16 hours of continuous pumping

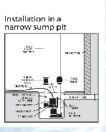
Pump Dimensions 4.5° (11.43 cm) 9.0° (22.86 cm) 4.5° (11.43 cm) 9.0° (22.85 cm) 23900 8.5° (21.59 cm)

Install Diagram

Direct discharge outside Dischar







Available at:

Specifications

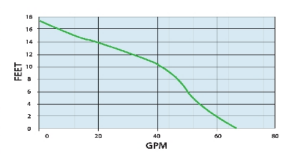
Pump

Flow/Amp. Draw @ 0 ft Head	4,000 GPH / 10.5 Amps DC
Flow/Amp. Draw @ 10 ft Head	2,400 GPH / 9.0 Amps DC
Max Head	17 ft (5.2 M)
Inlet	Snap-on
	Non-corrosive ABS Screen
Motor Type	Brush-type DC
Voltage	12 VDC
Charger/Monitor	
Power Input	115 VAC, 60Hz
Output Voltage/Current	12 VDC 13.0 Amps
Pumping Time with B-2200 Battery	8 Continuous Hours
Pumping Time with B12-90 Maintenance Free Battery	6.5 Continuous Hours
Pumping Time - Intermittent Duty	Days of pumping
Float Switch	Dual micro reed switch with protective cage
Shipping Weight	23.0 lb. (10.4 Kg)

Construction

- · Pump housing non-corrosive ABS
- Impeller non-corrosive fiber filled polycarbonate
- · Stainless steel shaft
- · Carbon ceramic seal plus additional Buna N seal
- Dual ball bearings

Flow Chart



Included with System

- · Control unit with fluid sensor
- Pump
- · Caged dual float switch
- Battery box
- · Battery filler bottle for easy battery maintenance
- · Battery cap to accommodate fluid sensor