Fiberty Pumps®



Emergency Sump Pump System 12V Battery Operated

Works automatically when power fails!

Model 441 Includes:

 High output 12 volt submersible pump
Automatic, mercury-free switch

 Control panel

Battery box (battery not included)

 12 volt charger

Tee, check valve and bushings for 1-1/2" or 1-1/4" connections

Features:

Audible in-use alarm and light
Self-resetting 24 hour silence
Advanced 1000mA switch mode charger
Energy Efficient
Meets California CEC standards



Vertical switch for compact pits

Advanced Switch Mode Charging-Energy Efficient

innovate. evolve.

(Year Warrantu

Liberty Pumps

NCROPHNESSER CONTROLLED ACTIVE CHARGER & MANTANER

12 VOLT 1 AMP

2

MODEL 441 12 VOLT EMERGENCY SUMP PUMP SYSTEM

FEATURES:

- Automatic 1 amp high-efficiency battery charger
- 3-stage charge cycle
- Charges and maintains your battery for peak performance
- 3 color LED shows your charge status at a glance
- At 14.4 volt peak, charger automatically switches to maintenance mode
- Designed to prevent over-charging
- Reverse battery and short circuit protection
- Solid State overload protection
- Audible alarm and light advises of emergency pump operation
- Easy wiring with slip-on connectors
- Fully assembled compact float switch.

Charger works with Group 27 or Group 31 marine-type deep cycle batteries (not included with system)

Wet Cell or AGM compatible.

Charger Specifications:

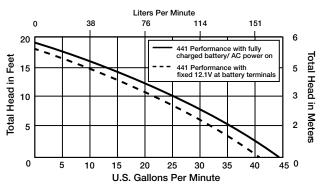
INPUT: 120VAC at 50/60 Hz., .35A OUTPUT: 12VDC, 1000mA

NOTE: NOTE: Battery life will vary based on number of pump cycles, length of cycle time and pumping head. Under a continuous run condition, the battery will last up to 4.25 hours. Under a cycling condition, (10 gallons per pump cycle at 10' of lift, 4 cycles per hour) the battery will last up to 6 days.

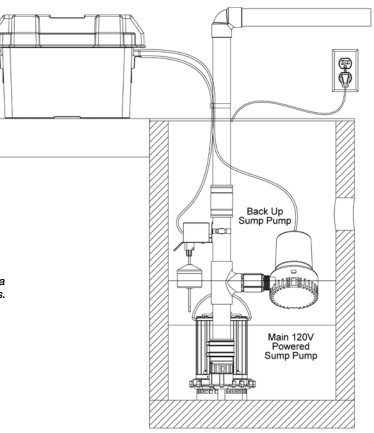


PUMP PERFORMANCE CURVE

Model 441



Typical Installation Diagram



(Specifications subject to change without notice.)