

Ion® StormPro® 2100DC

Battery Backup System



Battery-operated sump pump for dedicated backup to a separate primary pump inoperable during power outage.



Capable of pumping over 2,100 GPH. Heavy-duty adjustable vertical float switch for increased reliability.



Uses one 12-volt Power+ AGM maintenance free battery (purchased separately). Easily connects with system and withstands excessive depletions/charges.

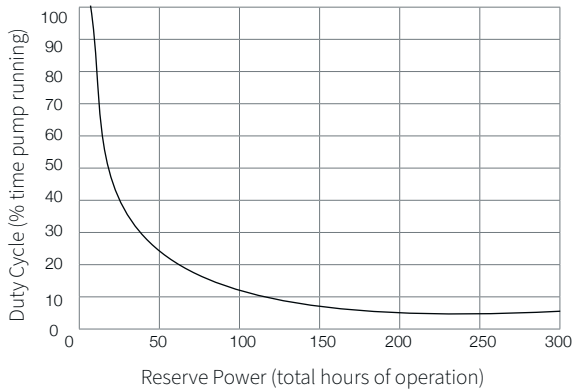


High output 8-amp charger unit with five stages. Built-in audible alarm and indicator lights for easy identifying of system status.



Pump base keeps the pump off the bottom of the sump pit to avoid clogging from debris.

System Performance



System Specifications

- Includes 12 volt DC pump, pump base, battery box, heavy duty float switch, and 8 amp charger with built-in audible alarm and status lights
- **Input Voltage:** AC
- **Output Voltage:** DC
- **Pump Type:** 12 volt DC submersible
- **Capacity:** 35 GPM / 2,100 GPH @ 10'
- Uses one 12 volt deep cycle AGM battery (battery is NOT included)
- 1-1/2" FNPT connection
- 3 year warranty
- **Part Number:** Mi20106
- **Optional:** Stand, battery add-on kit, automatic phone dialer

Typical Installation Components

1. 8 amp charger unit
2. Battery box
3. Backup switch
4. 12 volt backup pump
5. Primary sump pump (not included)

