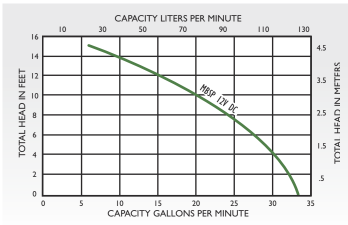
MBSP

12 Volt Battery Standby Pump System

Specifications			
Applications	Emergency Dewatering		
Capacities	30 GPM	I I 4 LPM	
Shut-off Head	16'	4.88 m	
Liquids Handling	sump drain water		
Intermittent Liquid Temp.	up to 77°F	up to 25°C	
Motor	12V DC, 9A	12V DC, 9A	
Charger	plug-in type wall-mounted transformer; input - 120V AC, 60Hz, 15W; output - 12V AC, 60Hz, 2A		
Check Valve	dual check valves provided		
Housing	thermoplastic		





FEATURES

- Protects home if AC-powered pump fails
- Backs up residential sump pump automatically during power outage or pump failure (primary pump and piping not included)
- Reliable operation

- Continuous selfcharging system
- Solid-state controller monitors battery charge and pump operation
- Alarm sounds when standby pump activates
- Controller includes connectors for pump, charger, float switch and battery*
- Area light lights up dark, powerless work area
- Works with flooded and sealed AGM deep cycle lead-acid battery
- Re-settable circuit breaker eliminates the need for a fuse
- 2A 5-stage charger

^{*} Deep cycle marine-type battery (Group 24) recommended — not included with MBSP system

