

The Westinghouse 12V battery backup sump pump system is designed to protect basements during a power outage, or a high-water volume instance. It's durable stainless steel, and cast-iron design provides you with the comfort to know the Westinghouse system is continually working to protect your family's biggest asset.

12V BACKUP BATTERY SYSTEM MH12IBBU

System Includes

- High-capacity DC powered backup pump
- Float Switch
- Alarm system
- Controller
- Charger and Battery box

Features and Benefits

- Stainless Steel Pump Housing
- Top Suction Design & Cast Iron Pump Base
- Heavy Duty Westinghouse motor
- High flow DC powered pump
- LED display for quick troubleshooting

Stainless Steel Pump Housing protects the system from corrosion, and increases the life expectancy of the system

- **2 Top Suction Design & Cast Iron Pump Base** reduces the chance for airlock and provides a durable platform for the pump to sit on lowering the chance for debris to enter
 - Heavy Duty Westinghouse motor keeps running when other systems quit

High flow DC powered pump will be able to keep up with water intake during heavy water events

LED display for quick troubleshooting means you are never left in the dark and will always understand what is happening in your basin





DC Specifications						
Horsepower	120W					
Voltage	12V					
Shaft seal	Oil seal					
Motor Shaft	Stainless steel					
Motor bearing	Ball bearing					
Circuit requirements	20 AMP					
Discharge size	1-1/2" FNPT (with 1-1/2" Quick Connect Fitting)					
Cord Length	10'					
Cord type	SJTW 16AWG/2C					
Motor Housing	Stainless steel					

Discharge Flow (GPH)								
Model No.	HP	0	5	10	15	20	25	Max. lift
Backup Pump	1	2700	2100	1500	600	1	1	20'





Model	HP	Amps	Discharge Height	0'	5'	10'	15'	20'	25'
Backup Pump /	,	1 1	GPM	45	35	25	10	0	1
	/		GPH	2700	2100	1500	600	0	1