

# MAINTENANCE FREE AGM STANDBY BATTERY B12-100



- Provides dependable service without needing to add battery fluid or distilled water
- Runs the pump longer for more hours per charge
- Works with all current Pro Series backup and combination systems
- Lasts longer in standby operation

\* Older versions, before 2014 of the 1730 and 2400 backup systems and the PS-C22 and PS-C33 combo systems that include the remote terminal are compatible with the Pro Series Maintenance Free/AGM Battery. Using a maintenance-free battery with an older, noncompatible system may cause false alarms

Industrial Grade for the Residential Market

www.StopFlooding.com

800-991-0466



## MAINTENANCE FREE AGM STANDBY BATTERY B12-100

#### **Pumping Time\***



Pro Series Combo	Backup	B12-100
PS-C11	1000	110 Hours
PS-C22	1850	70 Hours
PS-C33	2400	55 Hours

\* Runtime based on 10% duty cycle. Runtimes may vary based on water flow

### **Specifications**

	B12-100
Type of Battery	Maintenance Free
Height (Top of Post)	8 7⁄8"
Length	12"
Width	6 ½"
Voltage	12 VDC
Shipping Weight	58 lb
Case Size	31

**Running Amps** 

100 Amp Hours

**Pro Series Combo** 

**PS-C11** 

PS-C22

**PS-C33** 



(Two) B12-100

140 Hours

110 Hours

#### **Extended Pump Runtime**

Systems Capable of Extending Runtime\*\*\*:

**Battery Backup Systems** 

- 1850
- · 2400

#### **Combination Systems**

- PS-C22
- PS-C30
- PS-C33
- PS-C50

#### **Parallel Jumper Cables**

- · Extend the runtime of the 1850 and 2400 battery backups and the PS-C22, PS-C30, PS-C33, and PS-C50 combo systems
- · Connects multiple Pro Series batteries
- 12-gauge wires, 40" length with 3%" and 5/16" ring terminals





\* Runtime based on 10% duty cycle. Runtimes may vary based on water flow

\*\*\* For extended runtime, batteries should be of similar age, type and capacity

#### Available from:

Backup

1000

1850

2400