

- Run the pump longer... for more hours per charge
- Works with all current Pro Series Backup and Combination systems
- Last longer in standby operation
- Accommodate the battery fluid sensor

**Industrial Grade for the Residential Market** 

# **Pro Series B2200 Wet Cell Standby Battery**

# **Pumping Time\***

	B-1000**	B-2200**	B12-90	B12-100
1000	50 Hours	100 Hours	100 Hours	110 Hours
1850	Not recommended	60 Hours	60 Hours	70 Hours
2400	Not recommended	50 Hours	50 Hours	55 Hours

<sup>\*</sup> Run time based on 10% duty cycle. Run times may vary based on water flow

## **Specifications**

	B-1000	B-2200	B12-90	B12-100
Type of Battery	Wet Cell	Wet Cell	Maintenance Free	Maintenance Free
Height (Top of Post)	9-1/4"	10"	9-1/2"	8-7/8"
Length	11-1/8"	12-7/8"	12"	12"
Width	6-1/2"	6-5/8"	6-1/2"	6-1/2"
Voltage	12 VDC	12 VDC	12 VDC	12 VDC
Shipping Weight	20.5 lbs.	37 lbs.	58 lbs.	58 lbs.
Case Size	24	31	27	27
	90 min. @ 25 Amps	182 min. @ 25 Amps	90 Amp hours	100 Amp hours

Reserve Capacity

Reserve Capacity

## **Extended Pump Run Time**

Systems capible of extending run time\*\*\*:

#### **Battery Backup System**

- 1850
- 2400

#### **Combination System**

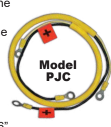
- PS-C22
- PS-C33

	(Two) B-2200**	(Two) B12-90	(Two) B12-100
1000	_	<del>_</del>	_
1850	120 Hours	120 Hours	140 Hours
2400	100 Hours	100 Hours	110 Hours

- \* Run time based on 10% duty cycle. Run times may vary based on water flow
- \*\* Battery fluid sold separately
- \*\*\* For extended run time, batteries should be of similar age, type and capacity

### **Parallel Jumper Cables**

- · Extend the run time of the 1850 and 2400 Battery Backups and the PS-C22 and PS-C33 Combo Systems
- · Connects multiple Pro Series batteries
- 12 gauge wires, 40" length with 3/8" and 5/16" ring terminals



### **Battery Fluid**

- · Activates wet cell battery
- Flexible pour spout
- 6 quarts

Model **Z-Pack** 



#### Available from:

<sup>\*\*</sup> Battery fluid sold separately