

I utility I SUMP I sewage I well I lawn I pool I specialty I

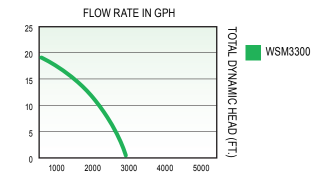
## SUMP PUMPS battery back-up systems



- Microprocessor Controller checks for AC power and battery status, then self-tests for float and 12V pump operation every 14 Days
- Dialer Notification calls any number you choose to alert you to a problem before flooding occurs. Program up to 3 phone numbers—your cell phone, your neighbor, the plumber.
- Easily connects to any standard phone line (telephone service required for Auto dialer function)
- Includes connection port for 3rd party security system notification
- Smart Charging Technology eliminates surface charge and brings battery back to optimal levels.
- Use any deep cycle 12V battery, wet cell (SLA) or maintenance free (battery not included)
- Powerful DC pump moves up to 3300 GPH @ 0 feet

|         | PER            | FOR  | MANC | E    |      |     |
|---------|----------------|------|------|------|------|-----|
| Model   | Discharge Head | 0'   | 5'   | 10'  | 15'  | 20' |
| WSM3300 | Gallons/Hour   | 3300 | 2800 | 2300 | 1500 | 100 |









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| ADVANCED NO                             | TIFICATION    |
|---|---------------|
| CONDITION                               |               |
| PRIMARY PUMP ST                         |               |
| AC Power Interrupted                    |               |
| Primary Pump Suspect                    |               |
| BACK-UP DC PUMP<br>DC Pump In Operation |               |
| DC Pump Not Operable (Failed 1          |               |
| Check Floats For Debris                 | /             |
|   |               |
| Capacity Overflow Possible              |               |
| DC Impeller Locked                      |               |
|   |               |
| Transformer Bad                         |               |
| MICROPROCESSOR                          |               |
| Blown Controller Fuse 12 V BATTERY STA  |               |
| DC Pump Under Test                      |               |
| Battery Fully Charged                   |               |
| Battery 80% Charged                     |               |
| Battery 60% Charged                     |               |
| Battery 40% Charged                     |               |
| Battery 20% Charged                     |               |
| Battery Dead                            |               |
| Battery Condition Questionable          |               |
| Reverse Polarity                        |               |
| MESSAGE ON UNIT SCREEN                  | AUDIBLE ALARM |
| UNE I HOME                              |               |



| DEEP CYCLE BATTERY SIZE  |                        |                    |                     |  |  |  |  |  |
|--|------------------------|--------------------|---------------------|--|--|--|--|--|
|  | IF YOUR SUMP PUMP RUNS |                    |                     |  |  |  |  |  |
|  | 1X EVERY MINUTE        | 1X EVERY 5 MINUTES | 1X EVERY 10 MINUTES |  |  |  |  |  |
|  | HOURS OF PROTECTION    |                    |                     |  |  |  |  |  |
| 40 A-Hr  | 12 Hr                  | 53 Hr              | 92 Hr               |  |  |  |  |  |
| 75 A-Hr  | 23 Hr                  | 100 Hr             | 172 Hr              |  |  |  |  |  |
| Battery not included. Assumes a typical 10 ft. rise on the discharge pipe, and 17 inch diameter sump pit.<br>Results may vary. |                        |                    |                     |  |  |  |  |  |



WAYNE