



AquaNot[®] 508 Spin



ProPak 508-0006 shown

Battery Backup Systems

Self-Testing Battery Backup System

Premium protection; mid-level price



Be 100% certain and confident about your flood prevention.



- High-performance, high-efficiency, double-sealed pump
- 2 days of battery protection (10% duty cycle), 5.5 hours continuous pump run
- Can connect 2 independent switches for redundancy. Not just a single switch with 2 floats
- Optional high water switch for alarm AND redundant pump run (purchase 10-4830)
- Smart, innovative controller; premium built-in diagnostic logic; battery maintenance and alarms
 - Tests pump
 - Supervises switch connections
 - Monitors for the following alert conditions:
 - Pump activation
 - Pump, switch, battery, charger faults
 - Continuous run caused by stuck switch, blocked/frozen pipe, etc.
 - High water (optional)
 - Air locked pump
 - Power outage
 - Simple interface

COMPARE	Zoeller Aquanot Spin	ProSeries 2400	Liberty StormCell
GPM @ 10' @ 12.7 volts	34	23	29
Air lock prevention logic	YES	NO	NO
Built-in logic provides advance warning for additional fault conditions	YES	NO	NO
Supervision of 2 independent switches, battery, and charger	YES	NO	NO
Optional independent high water sensor that will send alarm and turn on pump in emergency (purchase 10-4830)	YES	NO	NO
Pre-assembled combo systems	YES, 3	YES, 3	YES,1
Adjustable self-test schedule	YES	NO	NO
Manufacturer	Zoeller US / Canada	Others China	Others/ Liberty US / Taiwan
Price	Lower	Higher	Even Higher

INCLUDED IN SPIN® PACKAGE

- 508 Double-sealed dc pump
- Aquanot® Spin controller
- Vertical operational switch
- Battery box
- Fittings and misc.

PROPAK SYSTEMS INCLUDE

- M53® or M98 primary pump
- Pre-piped assembly

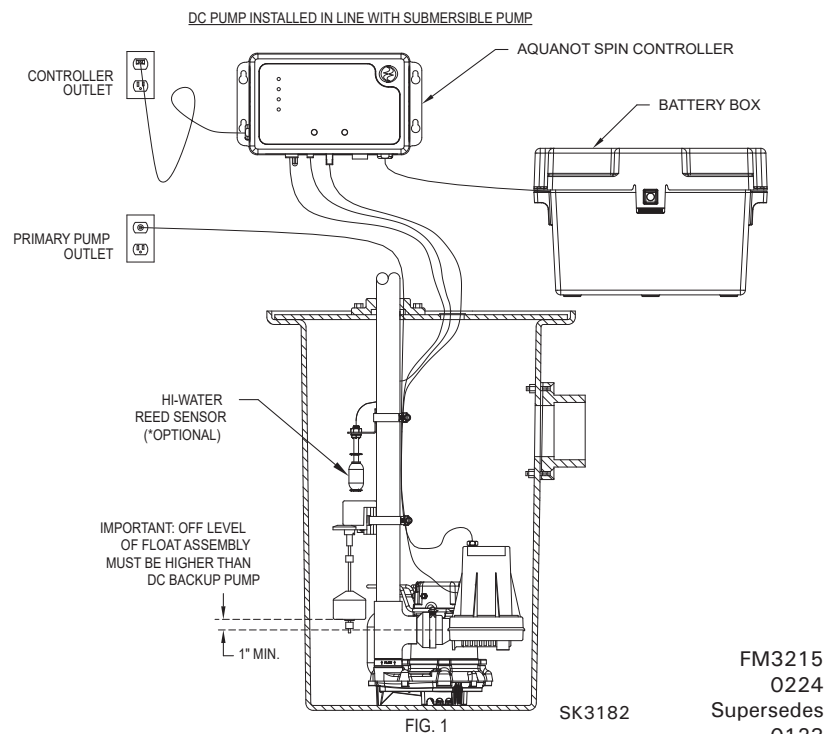
SYSTEMS

Model	System	Warranty
508-0005	Aquanot® Spin 508	3 Years
508-0006	Aquanot® Spin 508/M53 ProPak	3 Years
508-0007	Aquanot® Spin 508/M98 ProPak	3 Years

PERFORMANCE

GALLONS PER MINUTE AT 12.7 VOLTS

FEET	METERS	GALLONS	LITERS
5	1.5	41	156
10	3.0	34	129
15	4.6	26	99
28	8.5	SHUT-OFF HEAD	



CAUTION All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).