Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.

Patent No. D740329



SECTION: 2.65.014 FM3165 0719 Supersedes New

TECHNICAL DATA SHEET

MODEL 508 12-VOLT BACKUP Submersible Sump Pump System



CONTROLLER

The Aquanot® Spin 508 is a premium high performance, self-testing battery backup pump system.

PUMP

- 12 volt, highly efficient, non-corrodible pump construction supplied with 9' (2.7 m) leads
- Legs allow free-standing installation
- Quick disconnect discharge
- Aluminum seal pocket and cooling plate
- Integrated check valve

CONTROLLER

The Aquanot® Spin DC Controller keeps the battery charged. The controller has many built-in features such as:

- Monitors the switches, runs the pump
- Performs self-testing diagnostics
- Uses multi-stage charging for optimal battery condition

ALERTS

- Pump cycled
 - led •
- High water*
- Battery faultSwitch fault
- Pump fault
- Power outage/restored
- Pump activation

BUTTONS

- Alarm Silence/Reset press to silence alarms. Press and hold for three seconds to reset alarms.
- Test press to initiate pump test

SWITCHES

- Reliable, vertical float switch for adjustable operation.
- High water reed sensor sold separately. P/N: 10-4830. Reed sensor provides high water signal and redundant pump run.

BATTERY CASE

The included battery case will accommodate maximum battery dimensions of 13" (330 mm) L x 7-1/2" (191 mm) W x 9-1/2" (241 mm) H and fits all group size 27, 29 and 31 batteries. Made from non-corrodible polyethylene. To use multiple batteries, order extra battery case with hookup wire (P/N 007861).

FITTINGS

An integrated DC pump discharge check valve, additional thread-in AC pump check valve, tee, and adapter are included.

AQUANOT° SPIN				
	Solid	Flashing	Off	
System Ready	No Faults (Green)	AC off with no faults (Green)	-	
Battery	Charged (Green)		No AC Power	
	Charging (Yellow)	Low Battery (Red)		
	Bad Battery (Red)			
DC pump	Pump Ran (Yellow)	Pump Running (Yellow)		
		Pump Fault (Red)		
Float Status	High Water (Red)*	Float Fault (Red)		

^{*} If optional high water reed sensor is being used



Aquanot® Spin 508 system



Aquanot® Deep-Cycle Battery (purchase separately)
P/N 10-1450 - AGM (shown)
P/N 10-0761 - Wet





TOTAL DYNAMIC HEAD FLOW PER MINUTE @ 12.1 VOLTS

МО	DEL	508	
Feet	Meters	Gal.	Liters
5	1.5	39	148
10	3.0	30	114
15	4.6	20	76
20	6.1	6	23
Shut-off Head:		22ft. (6.7m)	

15294

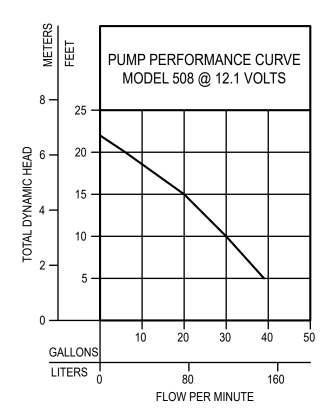
Shipping weight: 17 lbs. (7.7 kg)

NOTE: Not recommended for installation with over 20' (6 m) Total Dynamic Head.

Performance chart based upon actual performance achieved with a 12 volt deep-cycle battery. Some manufacturers publish performance data based upon D.C. pump testing according to marine industry standards which can reflect a performance of 40% - 80% higher than actual battery powered performance.

See FM3166 (Aguanot® Spin 508) Installation Instructions.

Minimum pit size recommendation: 18" (46 cm) diameter X 22" (56 cm) deep. Minimum battery requirements: deep-cycle, size 27, 175 minute reserve capacity.



WARRANTY

3 years from date of purchase. Battery warranty is 3 years.

BATTERY LIFE

The estimated life of a fully charged (175 minute reserve capacity) battery when the pump is operating continuously is approximately 5.5 hours. However, most backup system pump operation is intermittent. The system will provide protection for extended periods of time dependent upon stop-start requirements and multiple battery arrangements.

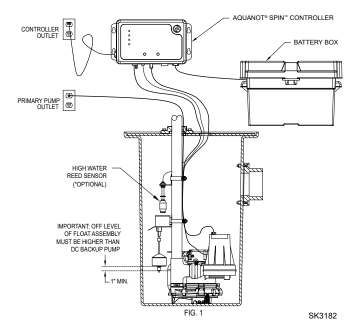
PERFORMANCE DATA

Pump performance is based on the use of a fully charged 12 volt, (200-minute reserve capacity) deep-cycle battery with no deficiency and less than two years old.

AQUANOT® BATTERY

- Size 31 "Wet" P/N 10-0761 (69 lbs. [31 kg]) (shipped via truckline only) 200 minute reserve capacity
- Size 27 "AGM" P/N 10-1450 (66 lbs. [30 kg]) 175-minute reserve capacity





▲ 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).