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

(DELLER. ® PUMP COMPANY

SECTION: 2.65.013 FM3124 0918 Supersedes 0718

Patent No. D740329

# TECHNICAL DATA SHEET

MODEL 508 12-VOLT BACKUP Submersible Sump Pump System



# **CONTROLLER**

The Aquanot® Fit 508 with Z Control® technology is a premium high performance, self-testing internet-connected 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® Fit 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
- Communicates with the Z Control® Cloud; receives commands from user through Cloud such as "Silence", "Reset", "Test", and many configuration changes
- 7 amp

### **ALERTS**

- Pump cycled
- High water
- Battery fault
- Connection fault
- Power outage/restored
- Pump activation
- Switch fault
- Pump fault

# **BUTTONS**

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

### **SWITCHES**

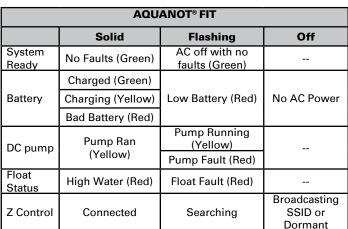
Reliable, low voltage vertical float switch for adjustable operation. Vertical reed sensor for high water signal and redundant run.

# **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® Fit 508 system



Aquanot<sup>®</sup> Deep-cycle Battery (purchase separately) P/N 10-1450 - AGM (shown) P/N 10-0761 - Wet







# TOTAL DYNAMIC HEAD FLOW PER MINUTE

MODEL		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

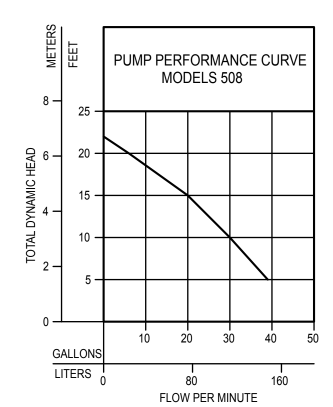
Shipping weight: 17 lbs. (7.7 kg)

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 FM3120 (Aquanot® Fit 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 installation. 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 5½ hours. Example: the pump's capacity at 10' (3 m) head is 1,800 GPH/30 GPM (6,814 LPH/114 LPM). 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.

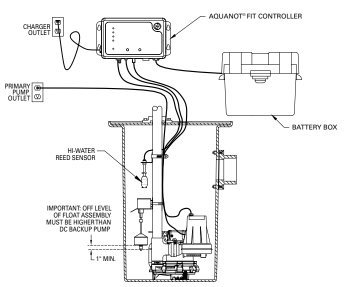
# **PERFORMANCE DATA**

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





SK3182

**▲** 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).