

MAINTENANCE FREE BATTERIES

SPECIFICATIONS FOR AQUANOT MAINTENANCE FREE BATTERIES:

BCI	Model Description	Electrical Capacity			Inches			Millimeters			Terminal Torque		Weight	
Group		Nominal Voltage	Ah Capacity	RC Minutes	L	W	Н	L	W	Н	in-lbs	Nm	Lbs	Kgs
FLOODED MAINTENANCE FREE BATTERY Stainless Threaded Terminal														
31	10-0761	12	100	180	13.00	6.75	9.38	330	171	238	100-120	11-14	58	26.3
AGM M	M MAINTENANCE FREE BATTERY Stainless Threaded Terminal													
27	10-1450	12	100	180	12.05	6.65	9.13	306	169	232	100-120	11-14	57	26.0



FLOODED MAINTENANCE FREE BACKUP POWER BATTERIES

Aquanot® Flooded Maintenance Free Batteries feature a proven flooded battery design – with advanced features like SolidCast™ plates, PosiWrap™ plate separators and oversized top-lead and terminal post connections to provide durability and efficiency in standby back-up pump applications. Aquanot® Maintenance Free Batteries are built for applications where reliable maintenance-free service is a requirement, and have a useful life of 3 to 4 years.

Run Time and Gallons Pumped

508 pump	Estimate	d Hours	Estimated gallons						
	Continuous	10% Duty	pumped @10' head, 12.6v						
10-1450	5.5	55	11550						
10-0761	5.5	55	11550						

The 507 pump has lower amps so will run longer. But it isn't as efficient causing total gallons to be much less than the 508.

10-5184 - Dual Battery Kit. Includes additional battery box and heavy gauge jumper wires.



10-1450

AGM MAINTENANCE FREE BACKUP POWER BATTERY

Aquanot® AGM Batteries feature a sealed, maintenance-free design that delivers absolute dependability, zero battery off-gassing in standard charging conditions and easy installation and inspection. Aquanot® batteries are purpose-built backup power solutions that work precisely with backup pump and other UPS applications – and feature a sealed design with robust internal construction to deliver reliable, maintenance-free backup power on demand. The product's design also includes endurance features such as high-strength glass mat separators that ensure a quick recovery from deep discharge – and is designed to deliver a useful life of 4 to 5 years.

