12VDC Back-up battery

Product data Sheet

The 12VDC Back-up battery is designed for use with RVA Synergies' water pumps. It is a Lithium Ion pack with a large capacity of 8.8Ah, which is 2.5 x the capacity of our Field Flow Compact and FOX1 pump unit's built in batteries. Despite its significantly higher capacity, it is still small enough to sit in the palm of the hand and only weighs 660grams. The pack is fitted into a tough canvas pouch with belt mount and canvas waist belt. Inside the pouch is a 2.1mm DC socket, into which plugs the supplied 110-240vac charger.



Features Small and lightweight High capacity Pouch and belt mount 110-240vac switch mode mains charger

Contents and Specifications

Item	Specification
Battery pack	12.6V, 8.8Ah Li-ion with Battery maintenance system for protection against over-charging, short circuit, over- heating and high current drain. MAX CURRENT OUTPUT 6 AMPS.
Canvas belt bag	120 x 100 x 40mm with belt clip and canvas belt.
Connectors	OUTPUT: 3 Pin plug for connection to Field Flow Compact and FOX1 pump units. INPUT: 2.1mm DC power socket for charger.
Charger	12.6V 2Ah switch mode mains charger. OUTPUT: 2.1mm DC plug to battery pack INPUT: UK 3 pin plug, 110-240vac.