

BATTERY WATERING SYSTEMS



**Maintaining
the correct levels of
electrolyte is vital
for optimum
performance and
battery life**

It is essential that electrolyte levels are topped up correctly.

Our Autofill systems make this difficult and dirty job simple and quick.

A 24-cell battery for example can be topped up correctly in 1-2 minutes compared to the 10-15 minutes or more it would take to do it manually.

It's simple! Connect the Autofill system to either a HandyTopper™ or electric cart with one simple and secure connector and allow the system to do its job.

It's accurate! No more guessing at levels – with Autofill the water supply will

shut off automatically when the correct electrolyte level in each cell is reached.

It's clean! No spillage on battery tops and no wiping up afterwards.

It's safe! Because there is no contact with hazardous substances, there is no need for extensive protective clothing and equipment although we would always advise the wearing of safety glasses and gloves during any topping up procedure.

It's cost effective! The cost of adding Autofill to a new battery or retrofitting to an existing one is small and any cost is soon recouped in saved labour time.



BATTERY WATERING ACCESSORIES



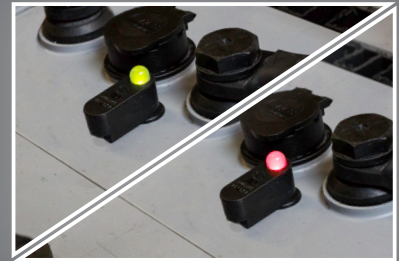
Powered Top Up Carts

Being the ideal solution for larger fleets, our range of powered carts will allow you to fill several Autofill equipped batteries anywhere on site quickly, safely and conveniently. Powered by their own internal battery and featuring large water tanks, they can also be fitted with a dispensing gun for use on non-Autofill batteries.

Smart Blinky

This device gives an easy-to-see visual warning of when a battery requires topping up.

Powered by the battery itself, the LED indicator shines green when the electrolyte level is OK and it turns red when the battery requires topping up. This works very well in conjunction with our Autofill systems.



Dispense Guns and Bottles

Dispensing guns can be used with our carts and allow quicker and more accurate filling of non-Autofill batteries.

Our HandyTopper unit is ideal for a single truck and smaller fleets. It is used in conjunction with our Autofill systems to allow a fast, accurate and convenient method of battery filling at minimal cost.

De-ionising Systems

Tap water should never be used to top up batteries as it contains ingredients that are harmful to a battery.

Cost-effective and convenient, our de-ionising systems are wall mounted and easily connected to a water supply. The filter system will take out any impurities in the water supply and dispense de-ionised water suitable for topping up all types of motive power batteries. The cartridges are long lasting and easily swapped making this the cheapest and most convenient method of generating battery quality water for regular maintenance.

