

HydroFill battery watering cart

Water where you want it, when you want it



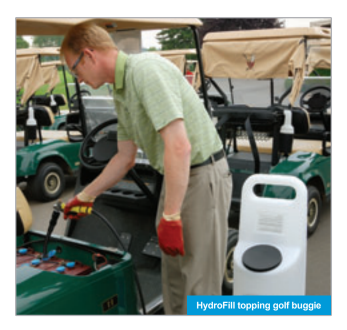
Providing an adequate supply of water to your battery topping system is often problematic and expensive. The HydroFill is a mobile water carrier with an inbuilt pump and battery, that enables you to transport water to anywhere in your facility. It is designed to be used with Battery Watering Guns or a float based system, making it an ideal addition to your battery room.

The HydroFill's simple, but rugged design makes it easy to use and reliable. Simply fill the cart with a suitable source of deionised water, wheel it to your battery, attach to the filling system and switch on.

As standard the HydroFill is supplied with a quick connect fitting. Adapters are available if other types of fittings are required.

HydroFill battery watering cart

Water where you want it, when you want it.





Features

- · Large Capacity, Sturdy 30 litre tank
- · Compact size
- 2 wheel configuration
- Built-in 12 volt sealed rechargeable battery
- Fully automatic battery charger
- Shipped ready to use

Benefits

- Easy to use
- Robust
- Transport water to where you want it
- No assembly required

As standard the HydroFill is supplied with a quick connect fitting. Adapters are available if other types of fittings are required.

When combined with the Philadelphia Scientific Water Deionizer System, the HydroFill forms part of the most effective battery maintenance programme available, reducing waste and saving you time and money.

Specifications Electrical	
Cart Operating Voltage	12V
Current Consumption	7.5 A
Nominal Power Consumption	90W
Onboard Power	12V 7Ah Maintenance free battery
Charger Operating Voltage	230V 50Hz UK 3-pin plug*
* Europe wide 230V 50Hz 2-pin plug 50/60Hz industrial plug charger availa	also available 110V

Specifications General	
Capacity Gallons)	30 Litres (8.5imp.
Minimum Pressure	15psi
Maximum Pressure	25psi
Max Flow (1.5imp. Gallons per min)	7 Litres per min
Output hose length	3 metres

Specifications Controls	
Cart ON/OFF	Rocker Switch – Pump turns on and off by demand on failing or rising line pressure



188 Oxford Grove, Bolton BL1 3BH, England P: +44 (0)1204 467777 F: +44 (0)1204 493300 www.phlsci.com

