







Water Caddy









PHILADELPHIA SCIENTIFIC WATERING CARTS



Since 1983, Philadelphia Scientific has brought advanced technology solutions to the industrial battery industry. They specialize in the research, design, development and manufacturing of products for motive power, standby and automotive batteries in addition to tools that maximize battery performance. They are the holders of an extensive patent inventory that reflects the creative and inventive spirit of their employees.

As the creator and manufacturer of many market-leading products, they continuously develop new innovations to serve the industry. This excellence in engineering, combined with their passion for quality, has made Philadelphia Scientific one of the most trusted brands in its marketplace today.







WATER CADDY

One of the major and time consuming issues with filling your batteries up quickly and easily is an adequate water supply.

More often than not, the water supply is not the easiest place to get to and can be on the other side of the warehouse, which is expensive to reposition. What's more of an issue is that operators often use this water to fill their batteries, which can cause a lot of issues such as increased self-discharge, shortened run time, and reduced battery life. Battery water should be free from impurities because they can directly affect cell voltages and cannot be removed by using conventional filters. The range of battery watering carts can help to make that laborious task a breeze to do. The range of tanks are designed to be easily moved from your source of deionized water to your battery room. This allows you to efficiently fill up your entire fleet when you need to.

Vandapower offers three types of water caddies.

- -The electrical water caddy from Philadelphia Scientific is available with 35 I and 60 I tank. The caddies can be optionally equipped with filling gun with a filling adapter for use with an automatic battery watering system.
- -The manual Vandapower 15 l pressure tank with trolley is lightweight and easy to use.



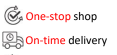






	PT15	HydroFill	HydroFill Pro
Ordering Code	PT15-BFS	WCA2-LD-2	WCA60
Capacity	15 L (4 Gallons)	35 L (10 Gallons)	60 L (16 Gallons)
Water Pressure	3 bar (43.5 psi)	Min 1 bar (15 psi) Max 1,72 bar (25 psi)	1 bar (14.5 psi)
Height	635 mm (25 in)	940 mm (37 in)	1000 mm (39.3 in)
Width	265 mm (10.4 in)	432 mm (17 in)	350 mm (13.7 in)
Net Weight	3,4 kg (7.5 lb)	12 kg (27 lb)	12 kg (17.6 lb)
Wheel Size	150 mm (6 in)	150 mm (6 in)	150 mm (6 in)
Wheel Type	Plastic	Plastic/Rubber	Plastic/Rubber
Output Hose Length	1,8 m (6 ft)	3m (9.8 ft)	3 m (9.8 ft)
Manual Pressurized	✓	×	×
Battery Filling System with Integrated Pump	×	✓	✓
Integrated Deionizer	×	×	Optional
LCD Display	×	×	✓
Purity Sensor	×	×	✓
Discharge Indicator	×	×	✓
Low Water Alert	×	×	✓
Diagnostic Information	×	×	✓
Output Connection	000		



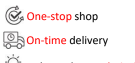




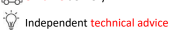
Independent technical advice

Spare parts and accessories				
For		Ordering code	Description	
		CRT-E208	Input Hose with Timer and Flow Restrictor Because the HydroFill™ Pro with deioniser takes 30 minutes to fill up (due to the fact that the flow rate cannot be more than 2 liters per minute through the deioniser cartridge), the timer is intended to automatically cut off after 30 minutes (or a time setting the customer specifies)	
		WCA-CRT-E209	Input Hose with Flow Restrictor	
		WCA-CRT-E215	Fuse	
		WCA-CRT-E214	Lid with clip for hose	
		09KUM1B	Quick Coupling Female NW 10	
		09FLI1B	Flow Indicator NW 10	
	· Na	PS600	Cartridge	
		WCA-CRT-E216	HydroFill Pro - Purity Sensor	
		WCA-CRT-E217	HydroFill Pro - Pump Assembly	
	cara	WCA-CRT-E218	HydroFill Pro - Display Unit	
		WCA-CRT-E219	HydroFill Pro - Power Cable	
		CRT-E210	BFS Connector (male) - Adaptor	









	<u> </u>	<u> </u>	<u> </u>
	to the state of th	WCA-FA-ACC003C	Adjustable filling adapter, set 0.65 Bar - coupling incl. For the Hydrofill Pro only possible in combination with CRT-E210
		WCA-CRT-070	Output Hose with Fitting – 3,5 m (12 ft) For the Hydrofill Pro only possible in combination with CRT-E210
		WCA-CRT-E201	Battery Charger 12 V Watercaddy - Universal
		WCA-CRT-E205	6" wheel + tire for 35 Watercaddy / 30 AquaJet
		WCA-CRT-E206	3/8" axle cap for wheel 35 Watercaddy / 30 AquaJet
		WCA-CRT-E207	3/8" axle rod for wheel 35 Watercaddy / 30 AquaJet
	· ·	WCA-CRT-095	Battery Sealed 12VDC - 7.5 Ah (151 x 65 x 99 mm)
		INJ-E068	Moulded cap for 30l AquaJet/35l Watercaddy, Black
	-0	INJ-E066	Rocker Switch, On/Off, D/P, 12 VDC, (2A2)
		WCA-CRT-040	Pump 12V-DC Watercaddy
		WCA-CRT-E200	Adaptor for Batt. Charger 12V Watercaddy







	_		
		PT15-BFS-B	Handle for pressure tank PT15-BFS
		PT15-BFS-C	Plunger for pressure tank PT15-BFS
		PT15-BFS-D	Outlet for manual pressure tank PT15-BFS
		PT15-BFS-F	Suction tube for pressure tank PT15-BFS
	#	PT15-BFS-G	Pressure release valve for pressure tank PT15-BFS
		PT15-BFS-E	Screw cap for pressure tank PT15-BFS
		PT15-BFS-H	Output hose for pressure tank PT15-BFS
		09KUM6B	Quick coupling female NW 6
ACCESORIES		WD-PS-125	Quick disconnect female - female thread
	o out	WCA-CRT-075	Quick disconnect - female - Watercaddy
	0	INJ-472	Coupling male with Return Valve
		INJ-122	Sediment Filter
		INJ-FC	Flow checker



