

Choice of Westcoast Underwater Treadmills:

Water Walker v3			
Marine Grade Aluminium	Certified Standard 5251 - H22		
Coating	Marine Grade Powder Coating RAL Colour (Customer Specific)		
Colour	Over 150 Available		
Overall Length (Standard) (Doors Closed)	1870 mm		
Overall Length (Standard) (Doors Open)	3310 mm		
Overall Width (Standard)	720 mm		
Overall Height (Standard) (Floor to top of handle)	1150 mm		
Overall Length (Extended) (Doors Closed)	2170 mm		
Overall Length (Extended) (Doors Open)	3610 mm		
Estimated Weight Empty (Standard Length)	250 Kg		
Legs (Adjustable)	4 (standard) 45 mm 5 (extended) 45 mm		
Glass	Toughened Safety Glass (10 mm)		
Speed (Forward & Reverse)	0-8 mph		
Internal Depth (MAX – No Water)	918 mm		

Bilancio			
Marine Grade Aluminium	Certified Standard 5251 - H22		
Coating	Marine Grade Powder Coating RAL Colour (Customer Specific)		
Colour	Over 150 Available		
Width	680 mm		
Length (Ramp Closed)	1900 mm		
Extended Length (Ramp Closed)	2200 mm		
Length (Single Door – Ramp Open)	2730 mm		
Extended Length (Single Door – Ramp Open)	3030 mm		
Estimated Weight Empty (Standard Length)	250 Kg		
Height	1190 mm		
Legs (Adjustable)	4 (standard) 45 mm 5 (extended) 45 mm		
Glass	Toughened Safety Glass (10 mm)		
Handlers Side Steps	2		
Speed (Forward & Reverse)	0-8 mph		
Internal Depth (MAX – No Water)	900 mm		

2019 Technical Specifications -Underwater Treadmills. Westcoast/brochure/2019/workingdocuments/underwatertreadmills

<u>Choice of Underwater Treadmill Water Supplies:</u>



There is a choice of water supplies to suit individual requirements. Here is a brief description of each:

<u>Fully Pumped System</u> – A standalone Underwater Treadmill System that takes its water from a water storage tank. The water in the tank is chemically treated regularly to sanitise and balance the water for use. This system has a filter that collects the solid particles to cleanse the water. A heater is also fitted to maintain an optimum water temperature for immediate use. This system has two water transfer pumps to move the water back and forth from the treadmill to the storage tank and a circulation pump to continually circulate the water through the filter and heater when the treadmill is not in use.

<u>Fresh Water System</u> – A standalone Underwater Treadmill System that takes its water from a water storage tank fed from a direct water source (mains supply). The water in the tank is heated directly from the mains supply. This system has no pumps as the water storage tank is placed in a void or room above the Underwater Treadmill and uses gravity to feed the Underwater Treadmill. A filter is not required as the water is dumped to waste after every use, and the mains supply will fill the water storage tank automatically ready for the next use. NO CHEMICALS ARE USED IN THIS SYSTEM

<u>Pool Fed System</u> – An Underwater Treadmill System that takes its water from a Hydrotherapy Pool. This system is connected directly into the Plant of the Hydrotherapy Pool and uses the pool's Filter and Circulation Pump. Two Transfer Pumps are connected to supply and return the Underwater Treadmill's water from the Hydrotherapy Pool, meaning that no water storage tank is required.

Fully Pumped System			
Plastic Storage Tank	Yes		
Height *	1285 mm		
Length *	1590 mm		
Width *	590 mm		
Weight * (Empty)	65 Kg		
Capacity *	1000 Litres		
Transfer Pumps	Yes		
Circulation Pump	Yes		
Heater	Yes		
- Induction	(1.5 KW)		
Control System	Full Digital Display With		
	Integrated Touch Screen		
	Emergency Stop		
Plant Pack	Aluminium		
Maintenance Kit	Yes		
Distance	Up to 20 m		
(Treadmill -> Tank)	Op 10 20 111		
Requires Hard	No		
Plumbing	110		
Electrical	20 Amp		
Requirements	20 /////		

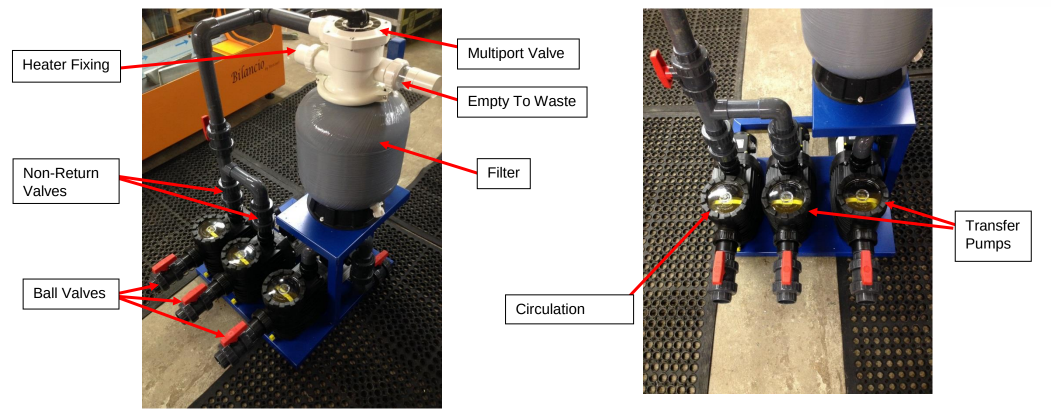
Fresh Water System			
Plastic Storage Tank	Yes		
Height *	1295 mm		
Length *	1950 mm		
Width *	670 mm		
Weight * (Empty)	80 Kg		
Capacity *	1250 Litres		
Transfer Pumps	No (Uses Gravity)		
Circulation Pump	No		
Heater	No (Uses Mains Supply)		
Control System	Conveyor Speed Controls Only with Emergency Stop		
Plant Pack	No		
Maintenance Kit	Yes		
Maintenance Kit Distance			
Distance (Treadmill -> Tank)	Yes		
Distance	Yes Up to 20 m		
Distance (Treadmill -> Tank) Requires Hard	Yes Up to 20 m (Must Be Above Underwater Treadmill)		

* Ideal Storage Tank Size Listed			
Various Size Water Storage Tanks Are Available To Fit			

Pool Fed System			
Plastic Storage Tank	No (Uses Pool Water)		
Height	N/A		
Length	N/A		
Width	N/A		
Weight (Empty)	N/A		
Capacity	N/A		
Transfer Pumps	Yes		
Circulation Pump	No (Uses Pool Pump)		
Heater	No		
- I leater	(Uses Pool Heater)		
	Full Digital Display With		
Control System	Integrated Touch Screen		
	Emergency Stop		
Plant Pack	No		
Maintenance Kit	Yes		
Distance	Up to 20 m		
(Treadmill -> Tank)	Op 10 20 III		
Requires Hard	No		
Plumbing			
Electrical	20 Amp		
Requirements	20 Amp		

Fully Pumped Plant Pack & Pump Identification





<u>Underwater Treadmill Plant Pack Dimensions</u>

Length	760 mm
Width	740 mm
Height	1200 mm
Weight (Approximately When Filled)	70 Kg
Filter	Yes
Circulation Pump	Yes
Heater	Yes
Electrical Requirements	20 Amp

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<u>Additional Products - Included:</u>



	Pumped	Pool Fed	Fresh Water
	System	System	System
Pool Eraser	Yes	Yes	Yes
Floating Thermometer	Yes	Yes	Yes
A Scum Flower Sponge	Yes	No	No
Pre-Filter Net	Yes	Yes	No
Floating Chlorinator	Yes	No	No
Aqua Vet – Small Chlorine Tablets	Yes (UK ONLY)	No	No
Aqua Vet – pH Increaser	Yes (UK ONLY)	No	No
Aqua Vet – pH Reducer	Yes (UK ONLY)	No	No
Aqua Vet – Clarifier	Yes (UK ONLY)	No	No
Aqua Vet – Granular Shock Treatment	Yes (UK ONLY)	No	No
Spa Sparkle	Yes	No	No
A Measuring Scoop	Yes	No	No
Test Strips	Yes	No	No
COSHH Sheets	Yes	No	No