





Revitalise • Rejuvenate • Recover

FOCUS UNDERWATER TREADMILL



The Benchmark for Underwater Treadmills

Our Focus underwater treadmill sets the benchmark for aquatic exercise systems. Suitable for users of all ages and fitness levels, this treadmill can be configured to meet your specific needs.

Features

- MEDICAL-GRADE STAINLESS STEEL CONSTRUCTION
- 10" HMI TOUCHSCREEN CONTROL
- REMOTE CONTROL FROM PORTABLE DEVICE (PHONE OR TABLET)
- PRE-SET AND PROGRAMMABLE FUNCTIONS
- 360° GLASS OBSERVATION WINDOWS FOR MONITORING
- STRIDE LENGTH AND WATER DEPTH INDICATORS
- HANDRAILS AT THE FRONT AND SIDES
- OUTWARD OPENING ACCESS DOOR
- EMERGENCY STOP TETHER TO BE WORN BY USER
- WATER TREATMENT PLANT PACK AND TANK
- CHEMICAL FEEDER
- UV AND CARTRIDGE FILTERS
- TREADMILL SPEED RANGE: 0.5 TO 16KPH
- WATER DEPTH RANGE: 0 TO 1200MM
- WATER TEMPERATURE RANGE: AMBIENT TO 40°C

Optional Extras

- SAND / MEDIA FILTER (REPLACES CARTRIDGE FILTER)
- POWERED TREADMILL INCLINE (8% GRADIENT)
- DUAL-SPEED RESISTANCE JETS
- BLUE LED UNDERWATER LIGHTING
- FOLD-DOWN SEAT 130KG OR 200KG
- ACCESS DECKING - VOLTA BLACK TOP MATTING
- ADDITIONAL REMOVABLE HANDRAILS
- POOL-FED VERSION
- TABLET FOR PORTABLE DEVICE CONTROL





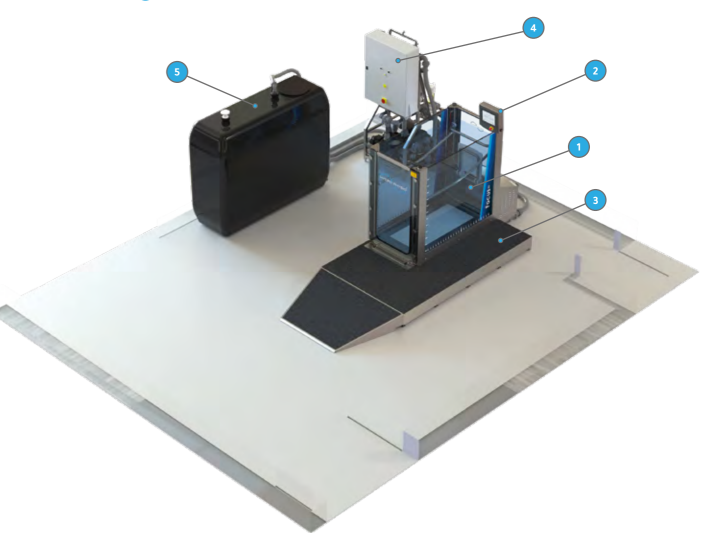
Generic layout

The system is comprised of following main components:



2 Operator control panel

3 Platform with access ramp (optional extra)



Room layouts are critical to a successful installation and system functionality which is why we offer a layout design service. There are several layout configurations to consider such as ceiling height, floor loading, pipping, decking etc.

Manufacturing Standards

HYDRO PHYSIO systems are manufactured under the Quality Management Systems, BS EN ISO 9001:2015 within an FDA registered facility which operates an Occupational Health & Safety Management System (complying with the requirements of BS EN ISO 45001:2018).

This system carries a CE mark indicating conformity with health, safety, and environmental protection standards for products sold within the European Economic area as well as being an internationally recognised standard.

Technical Specifications

Maximum user load	250kg (550lbs) assuming 50% weight bearing in water
Treadmill speed range	0.5 - 16kph (0.3 - 9.9mph)
Water depth range	0 to 1200mm (48")
Temperature range	Ambient to 40°C (104°F)
Treadmill dimensions (excluding display)	L 1640mm (65'') x W 880mm (71'') x H 1650mm (65'')
Complete system weight	Dry - 1050kg (2315 lbs)
	Full - 2850kg (6283 lbs)
Capacity	1800 litres (396 UK gals, 476 US gals)
Max. distance between treadmill and plant equipment	10m (394'')
Fill/empty times	Approx 3½ minutes to max depth
Power	400V 3 phase neutral and earth 50/60hz 40A



Sold through our International Distributor Network



are trained to the highest standards (service limited to specific countries). supports both customers and regional distributors.

Leasing options available (UK customers only. Distributors

may offer their own agreements).

More than 1,000 HYDRO PHYSIO Systems Installed Worldwide





Contact us today to learn more about Hydro Physio

+44 (0)1952 885112 human@hydrophysio.com hydrophysio.com

f 💿 in 🕞 🖓 🚿

HYDRO PHYSIO Broseley, Telford, Shropshire, TF12 5JA United Kingdom



