## ACTIVE Trainer Self Contained. Space Saving





### Elevating health, mobility & wellbeing worldwide

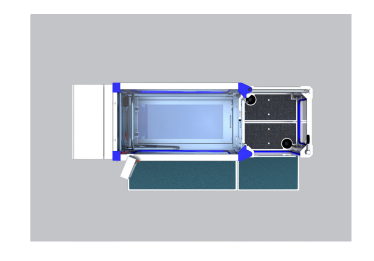
The ACTIVE Hydrotherapy Trainer includes a treadmill chamber, entrance foyer and integrated water management equipment.

#### Installation requirements:

Ceiling height: 2.5m Floor loading: 1250kg/m<sup>2</sup>

Access door 1m wide x 2m high Suitable service connections

Call or email to get help planning your project with site surveys, layout design and installation.



#### **FEATURES**

- [+] SELF CONTAINED, SPACE SAVING DESIGN
- [+] LARGE OBSERVATION WINDOWS
- [+] 7" TOUCH SCREEN
- [+] INTUITIVE CONTROLS
- [+] STAINLESS STEEL CONSTRUCTION
- [+] OUTWARD OPENING FOYER DOOR WITH PATENTED LATCH DEVICE

- (+) STRIDE LENGTH INDICATORS
- [+] FOLD DOWN SEATING (130kg capacity)
- [+] OPERATOR PLATFORMS
- [+] UV FILTRATION
- [+] CHEMICAL FEEDER
- [+] COMMERCIAL CARTRIDGE FILTRATION SYSTEM

#### TECHNICAL SPECIFICATION

Maximum user load	200kg (440lbs) assuming 50% weight bearing in water
Treadmill speed range	0.5 - 10kph
Water depth range	825mm to 1270mm (32.5" - 50")
Temperature range	From ambient - 40°C (104°F)
Trainer dimensions (excluding display)	L 2755mm (108") x W 870mm (34") x H 1630mm (64")
Complete system weight	Dry - 850kg (1870 lbs)
	Full - 2260kg (4980 lbs)
Capacity	1500 litres (329 UK gals, 396 US gals)
Power	410V/415V, 3 phase neutral & earth 50hz 25A per phase

Intellectual Property:

EU Patent No. 1 850 825 US Patent No. 8 667 622 GB Patent No. 2 589 940 Patent Application Numbers:

EP 21171370.6, GB2006360.8 & US 17/244,010

More than 1,000 HYDRO PHYSIO Systems Installed Worldwide

Sold through our International Distributor Network

# Contact us today to learn more about the ACTIVE + 44 (0)1952 885112







Designed & Manufactured In Great Britain

lifestyle@HYDROPHYSIO.com www.HYDROPHYSIO.com HYDRO PHYSIO Broseley, Telford, Shropshire, TF12 5JA United Kingdom









