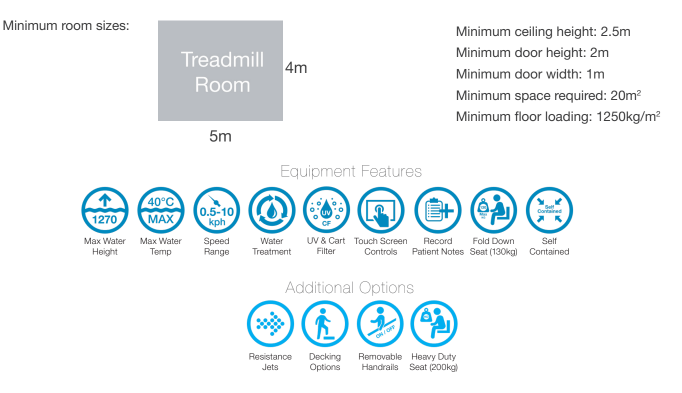
ACTIVE Trainer Self Contained. Space Saving





Platform coverings may vary from illustrated. Please check colour options when ordering.

The ACTIVE Trainer system includes a treadmill chamber, with integral plant equipment and water storage.



FEATURES

- [+] OUTWARD OPENING DOOR WITH PATENTED LATCH DEVICE
- [+] ISO 13485 COMPLIANT
- [+] MEDICAL GRADE STAINLESS STEEL CONSTRUCTION
- [+] LARGE VIEWING PANELS FOR PATIENT MONITORING
- [+] COMMERCIAL CARTRIDGE FILTRATION SYSTEM
- [+] UV FILTRATION

OPTIONS

- [+] RESISTANCE JETS
- [+] NON SLIP SURFACE COLOUR OPTIONS

- [+] CHEMICAL FEEDER
- [+] STRIDE LENGTH AND WATER DEPTH INDICATORS
- [+] TREADMILL SYSTEM MONITORING
- [+] 7" TOUCH SCREEN
- [+] FOLD DOWN SEAT (130kg capacity)
- [+] SELF CONTAINED, SPACE SAVING DESIGN
- [+] OPERATOR PLATFORMS
- [+] ADDITIONAL HANDRAILS (removable)
- [+] HEAVY DUTY SEAT (200kg capacity)

TECHNICAL SPECIFICATION

Maximum load Maximum water depth Speed range Fill / empty times Temperature range Trainer dimensions (Excluding display) Complete system weight Dry Full Capacity Max distance between treadmill and plant equipment Power 200kg (440lbs) assuming 50% weight bearing in water 620 (25") - 1270mm (50") 0.5 - 10kph (0.3 - 6.2mph) Approx 3½ minutes to max depth From ambient - 40°C (104°F) L 2755mm (108") x W 880mm (35") x H 1630mm (64")

900kg (1984 lbs) 2400kg (5291 lbs) 1500 litres (330 gals, 396 US gals) 10m (394") 400V 3 phase neutral & earth 50/60hz 40A per phase

+ 44 (0)1952 885112 lifestyle@HYDROPHYSIO.com www.HYDROPHYSIO.com Broseley, Telford, Shropshire, TF12 5JA. United Kingdom.

Over 900 HYDRO PHYSIO Systems Installed Worldwide



Designed & Manufactured In Great Britain

Sold through our International Distributor Network. Call us to get help planning your project with site surveys, layout design and installation.