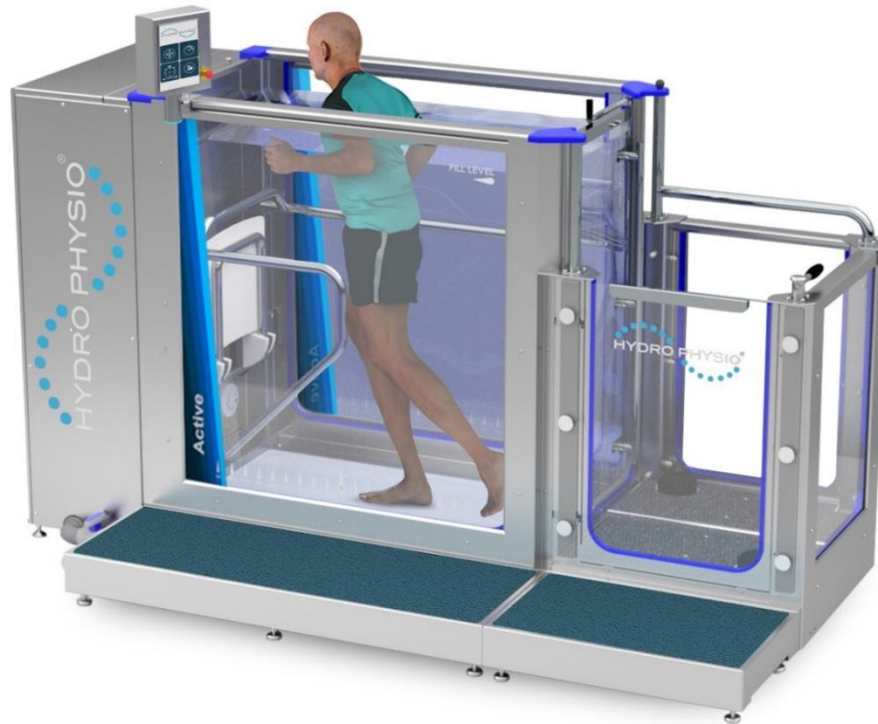


ACTIVE XD TRAINER – Space Saving Modular System



FEATURES

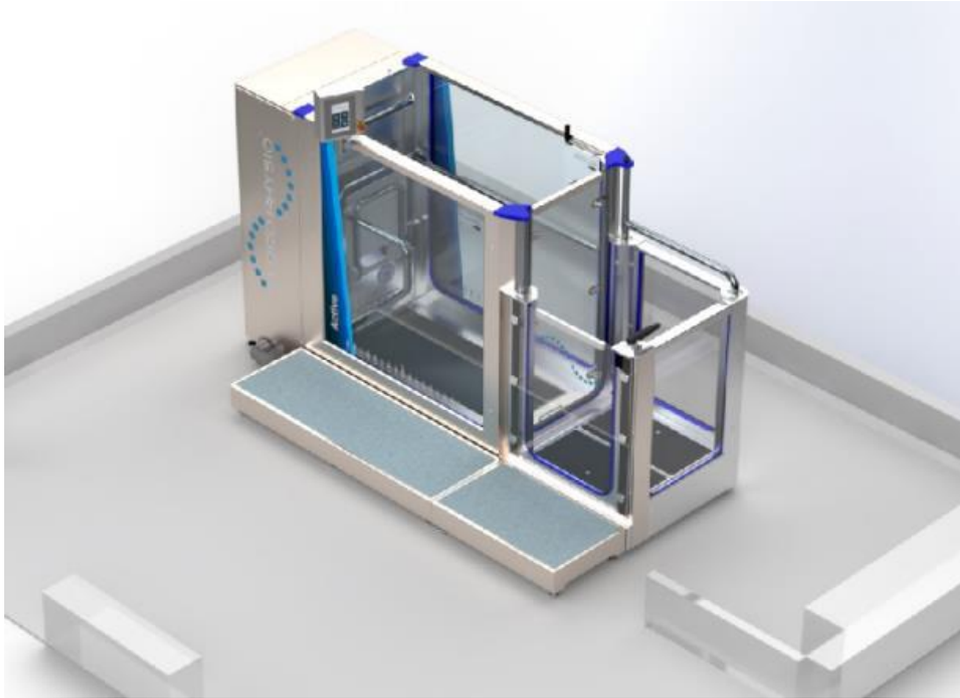
- Space saving standalone system with plant pack and water storage built in
- Modular design to allow easier access to installation area
- Water is contained in the system so no separate tank
- Touch screen control
- Portable device control (phone / tablet)
- 270° glass observation windows for monitoring
- Variable treadmill speed between 0.5 to 10 kph
- Variable water height up to 1270mm
- Variable water temperature up to 40°C
- Outward opening access door in foyer
- Access door can be RH, LH or End on (See back of quote for details)
- Emergency stop tether to be worn by user
- Manual emergency drain for power outage
- Water treatment plant pack (built into main system)
- Chemical dosing (Bromine or Chlorine – Please specify)
- UV and Cartridge filters
- Stride length indicators
- Fold down seat (130kg) – Treadmill zone only
- Access decking – Adriatic Blue top matting
- Handrails front and sides (shorter on LH side)
- Stainless steel construction

OPTIONAL EXTRAS

- Access ramp – Part of foyer deck

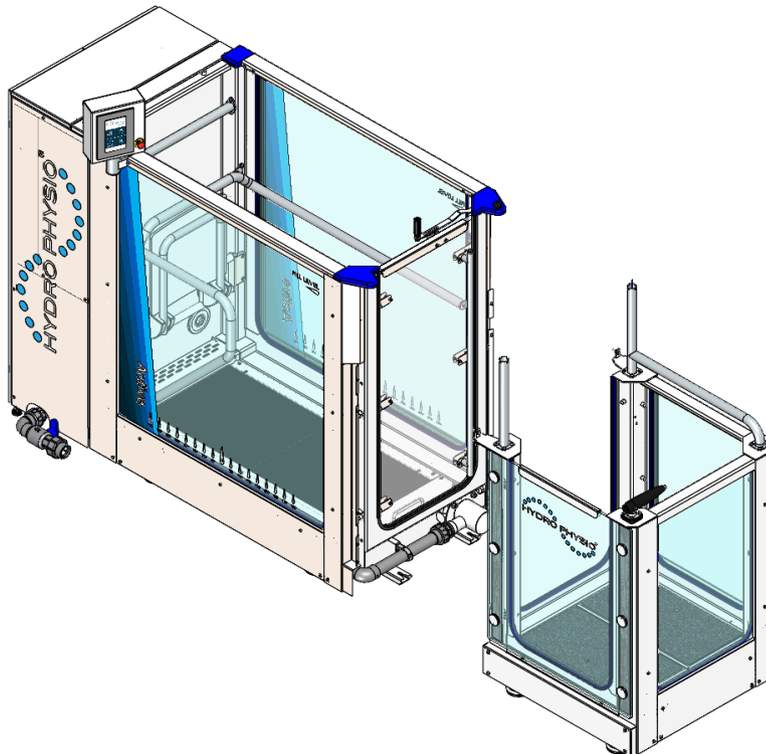
SPACE SAVING DESIGN

The ACTIVE TRAINER has been designed with space saving in mind allowing it to be configured and installed into smaller areas. The below picture illustrates this.



MODULAR DESIGN

The ACTIVE TRAINER has been specifically designed to overcome challenging access to present and new facilities. The modular design allows delivery in one or two pieces depending on space limitations.



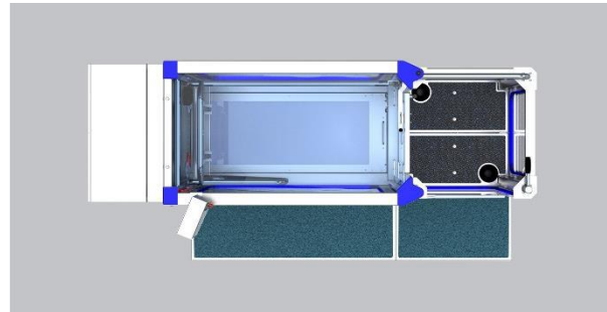
SPECIFICATIONS

Maximum user load	200kg (440lbs) assuming 50% weight bearing in water
Treadmill speed range	0.5 - 10kph (0.3 - 6.2mph)
Water depth range	825 - 1270mm (32.5" - 50")
Temperature range	Ambient to 40°C (104°F)
Trainer dimensions (excluding display)	L 2755mm (108") x W 870mm (34") x H 1630mm (64")
Complete system weight (estimate)	Dry - 920kg (1870 lbs) Full - 2400kg (4980 lbs)
Capacity	1500 litres (329 UK gals, 396 US gals)
Power	400V, 3 phase neutral & earth 50hz 25A per phase

TYPICAL ROOM LAYOUT

The ACTIVE trainer is a self-contained system, comprising an exercise zone with a treadmill and entrance/exit foyer, integral plant equipment and water storage. It has been specifically designed for space saving simple plug and play installation. Standalone single unit, no external equipment.

Recommended ceiling height	2.5m
Minimum door height	2.0m
Minimum door width	1.0m
Minimum floor loading	1250kg/m ²



The ACTIVE trainer has two side platforms for convenient access, however custom-built options (including a ramp) are available to suit specific installation requirements.

This system is delivered fully assembled

It is the responsibility of the customer to:

- Establish the suitability of the proposed equipment location and to ensure installation can be completed without difficulty. Layout drawings, indicating service requirements, can be provided by HYDRO PHYSIO for approval.
- Ensure availability of required services such as power, water and drainage
-

REQUIRED INFORMATION

The following information is required:

- Confirmation of power supply (50 or 60Hz)
- Drawing (.dwg or compatible) of proposed installation site to enable us to provide suggested equipment layout.
- Ceiling height of installation area
- Confirmation of door position Right hand, left hand or front opening
- Pictures of site (including access areas)
- Confirmation that services (power, water, drainage) are available
- Expected installation date

STARTER PACK

- Spare Cartridge filter element
- Spare UV clarifier bulb
- Bromine or Chlorine tablet (1kg)
- Pack of Bromine/Chlorine test strips
- pH Increaser (1kg)
- pH Reducer (1kg)