

FOCUS

The Foundation of the HYDRO PHYSIO Range



LIFESTYLE

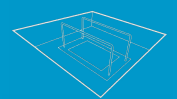
The Stylish Hydrotherapy System

12



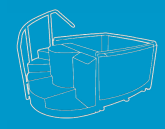
FUSION Free Standing

The Versatile Pool Treadmill for use in



FUSION Integrated The Tailored Pool Treadmill for integration in

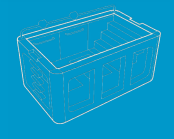
new build pools



WELLBEING Pool

and Therapy Pool

24



HERAPOC

The Combined Upright Hydrotherapy & **Relaxation Pool**



Moving forward with a new femur Pat Newell

Pioneering femur replacement surgery left Pat with poor mobility. She now walks further, quicker and is a lot less reliant on her sticks. This has given her greater independence and a better quality of life.



Tony is striving to lose weight and improve his general state of health as he grows older. Exercising in water decompresses his arthritic knee joints and makes it a pain-free experience, whilst adding resistance and therefore increasing the intensity of his workout.

Football fracture

Twelve year-old Elizabeth fractured her left fibula and came to H2O Physio as she was finding it di and experiencing a lot of pain. We are happy to r Elizabeth has now fully recovered and has returned football.



Faster return to work **Christopher Morley**

Fully recovering from reconstructive shoulder surgery after just eight sessions, instead of the usual 12-16 weeks, meant that Christopher could return to his busy city job quicker than expected.



Weight loss inspiration

David Poyner

An arthritic hip and recovery from a broken ankle left David in a lot of pain and unable to exercise. After just eight sessions, he's lost an incredible 3 stone, which has motivated him to try to lose another ten.



Pregnancy nightmare

Louisa was desperate to get respite from the sis pubis dysfunction (SPD) caused by her Doctors told her to get bed rest to manage walking difficulties but with a young child, a eight weeks until the due date, she found ir from the underwater treadmill.



Postnatal weight loss

Exercising in the warm water makes it a gentle, enjoyable experience, which Nin Kulair told us was essential after childbirth and the demands of caring for a new baby. She lost 9lbs in weight and toned up to get back into her clothes in just ten sessions.

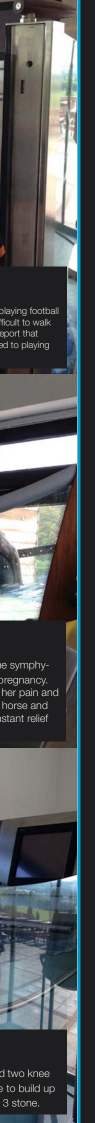


Pain relief Evan Watson

Peripheral myelitis resulted in Evan Watson being in constant pain and struggling to walk for more than ten minutes at a time. Exercising on the underwater treadmill has had a huge impact on Evan's mobility and he is now able to walk around his local park.

Weight loss success Sue Cartwright

Keeping fit was difficult due to joint pain an operations. The hydro treadmill allowed Su her exercise intensity and lose a staggering



EXPERIENCE CONVENIENCE The only choice for peace of mind

HYDRO PHYSIO IS RENOWNED FOR HYDROTHERAPY PRODUCTS WHERE INNOVATION, ACCESSIBILITY, UNIQUE FEATURES, UNRIVALLED STANDARDS AND CUSTOMER SERVICE IS TAKEN FOR GRANTED.

Combining water with easily accessible treadmills which replicate the biomechanics of land based movement providing hydrotherapy facilities with virtually limitless possibilities, commonly assisting with -

- Post-operative recuperation
- Improving mobility
- Weight management
- Pain management
- Fitness pre and post pregnancy
- General fitness and wellbeing

HYDRO PHYSIO's range of WELLBEING pools provide the ideal partner to the treadmills, creating an ambience of calm and relaxation but allowing gentle exercise in the comfort and buoyancy of water.

Whatever age or ability HYDRO PHYSIO can facilitate significant benefits in health fitness and wellbeing.

"The perfect complement to our specialist work on back and joint pain. Nearly every patient can benefit from HYDRO PHYSIO treadmills and pools, they have really made a significant impact on our patients' recovery times"

DAVINDER CHATHA

MCS (Hons) BSC (Hons) MCSP CHARTERED PHYSIOTHERAPIST (Specialist In Back And Joint Care)

LOWCROFT CLINIC AT HALFPENNY GREEN

Proud Owner Of LIFESTYLE Treadmill And WELLBEING Pool







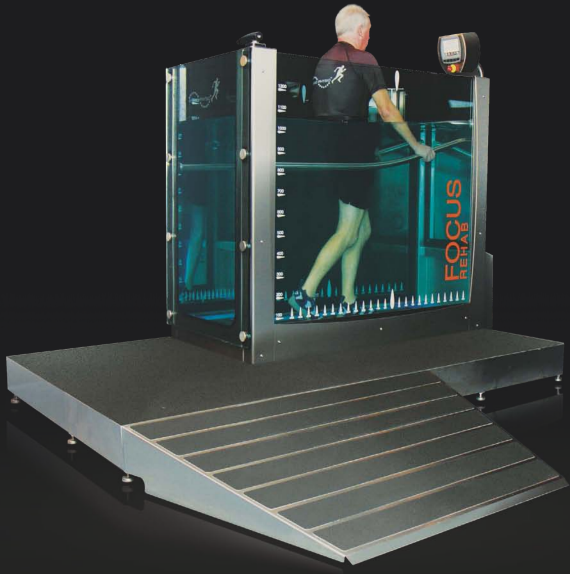


FOCUS The Foundation

At the heart of the HYDRO PHYSIO underwater treadmill range is the FOCUS family: FOCUS Junior, FOCUS and PRO Trainer.

Designed to provide convenient upright hydrotherapy treatment, this functional model has all the features required for effective therapy, rehabilitation and fitness using an aquatic treadmill. With optional extras, such as resistance jets and automatic water management, FOCUS is utilised throughout the world as a cost effective option. Patients of all ages and ability benefit from this easy to operate benchmark product. FOCUS, like all HYDRO PHYSIO products, meets the needs of a clinical environment and is registered as a Class 1 Medical Device.





The Foundation of the HYDRO PHYSIO Range

FEATURES

- [+] OUTWARD OPENING DOOR WITH PATENTED LATCH **DEVICE**
- [+] PUSH BUTTON OR TOUCH SCREEN CONTROLS
- [+] PRE-SET AND PROGRAMMABLE FUNCTION CONTROLS (Touch Screen Only)
- [+] STRIDE LENGTH AND WATER DEPTH INDICATORS
- [+] SYSTEM DIAGNOSTICS
- [+] ADJUSTABLE DISPLAY POSITION
- [+] OPERATOR PLATFORM WITH ACCESS RAMP
- [+] CHEMICAL FEEDER

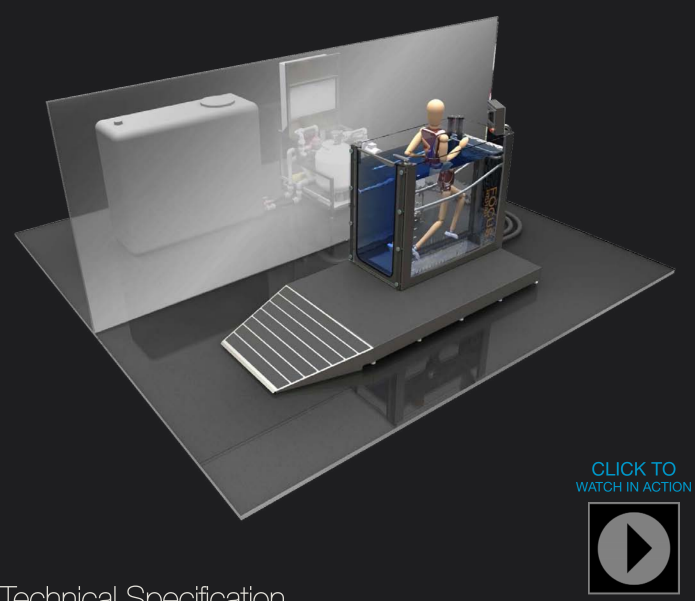
OPTIONS

- [+] RESISTANCE JETS
- [+] AUTOMATED CHEMICAL DOSING

[+] CUSTOMISED PLATFORM AVAILABLE

Equipment Layout

For more detailed information refer to Dimensions Sheet (next page) or visit www.hydrophysio.com/focus



Maximum Load	250kg (550lbs) assuming 50% weight bearing in water
Water depth	0 - 1200mm (48")
Speed range	0.2 - 11kph (0.12 - 7mph)
Fill / empty times	Approx 3½ minutes to max depth
Temperature range	From ambient - 38°C (100°F)
Trainer Dimensions (Excluding display)	L 1640mm (65") x W 1880mm (71") x H 1650mm (65")
Complete System Weight	
Dry	1050kg (2310 lbs)
Full	2850kg (6270 lbs)
Capacity	1800 litres (396 gals, 476 US gals)
Max distance between treadmill and plant equipment	10m (394")
Power (17V AC Drive)	400V 3 phase neutral and earth 50/60hz 30A per phase





FOCUS Junior Technical Specification

Maximum Load	250kg (550lbs) assuming 50% weight bearing in water
Water depth	0 - 1000mm (39")
Speed range	0.2 - 11kph (0.12 - 7mph)
Fill / empty times	Approx 4 minutes to max depth
Temperature range	From ambient - 38°C (100°F)
Trainer Dimensions (Excluding display)	L 1486mm (58") x W 730mm (71") x H 1450 mm (57")
Complete System Weight	
Dry	800kg (1764lbs)
Full	2000kg (4409lbs)
Capacity	1200 litres (264 gals, 317 US gals)
Max distance between treadmill and plant equipment	10m (394")
Power (17V AC Drive)	400V 3 phase neutral and earth 50/60hz 16A per phase
Power (17V AC Drive)	240V single phase 50hz 16A

For more detailed information refer to (QR code above) or visit www.hydrophysio.com/focusjr

RANGE



FOCUS PRO-Trainer Technical Specification

Maximum Load	250kg (550lbs) assuming 50% weight bearing in water
Water depth	0 - 1200mm (48")
Speed range	0.2 - 11kph (0.12 - 7mph)
Fill / empty times	Approx 4 minutes to max depth
Temperature range	From ambient - 38°C (100°F)
Trainer Dimensions (Excluding display)	L1845 mm (73") x W 1250mm (49") x H 2095mm (83")
Complete System Weight	
Dry	1500kg (3307lbs)
Full	4500kg (9921lbs)
Capacity	3000 litres (660 gals, 793 US gals)
Max distance between treadmill and plant equipment	10m (394")
Power (17V AC Drive)	400V 3 phase neutral and earth 50/60hz 30A per phase

For more detailed information refer to (QR code above) or visit www.hydrophysio.com/focuspt







LIFESTYLE The Stylish

The aspirational model, the LIFESTYLE was our pioneer hydrotherapy trainer and is the ultimate training device. With all the benefits of the FOCUS it also has alluring underwater lighting and resistance jets.

Panoramic visibility enhances the hydrotherapy experience and aids analysis. Lifestyle treadmills are being used throughout the world for patient achievement, sporting excellence, weight loss, wellness and rehabilitation. Attractive yet functional, the LIFESTYLE is a registered Class 1 Medical Device.





LIFESTYLE

The Stylish Hydrotherapy System

FEATURES

- [+] OUTWARD OPENING DOOR WITH PATENTED LATCH DEVICE
- [+] LARGE TOUCH SCREEN USER INTERFACE
- [+] BLUE LED UNDERWATER LIGHTING
- [+] CURVED GLASS SIDES
- [+] OPERATOR PLATFORM WITH ACCESS RAMP

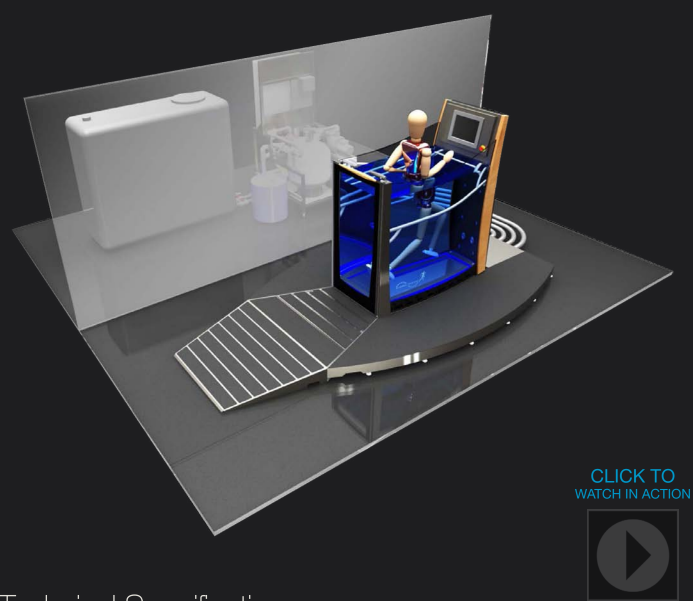
- [+] AUTOMATIC CHEMICAL DOSING
- [+] RESISTANCE JETS
- [+] SYSTEM DIAGNOSTICS
- [+] PRE-SET AND PROGRAMMABLE FUNCTION CONTROLS

OPTIONS

- [+] EXTERNAL TOUCH SCREEN
- [+] FOLD DOWN SEATING & REMOVABLE HANDRAILS
- [+] CUSTOMISED PLATFORM AVAILABLE

Equipment Layout

For more detailed information refer to Dimensions Sheet (next page) or visit www.hydrophysio.com/lifestyle



Maximum Load	250kg (550lbs) assuming 50% weight bearing in water
Water depth	0 - 1200mm (48")
Speed range	0.2 - 11kph (0.12 - 7mph)
Fill / empty times	Approx 3½ minutes to max depth
Temperature range	From ambient - 38°C (100°F)
Trainer Dimensions (Including display)	L 1645mm (65") x W 900mm (35") x H 1980mm (88")
Complete System Weight	
Dry	1050kg (2315 lbs)
Full	2850kg (6283 lbs)
Capacity	1800 litres (396 gals, 476 US gals)
Max distance between treadmill and plant equipment	10m (394")
Power (17V AC Drive)	400V 3 phase neutral & earth 50/60hz 30A per phase







FUSION FREE STANDING

The Versatile

The FUSION Freestanding pool treadmill is designed to sit on existing pool floors. The addition of a freestanding treadmill dramatically expands the functions of a pool to incorporate the advantages of upright hydrotherapy. Great for basic rehabilitation, or for improving mobility, fitness, confidence, and wellbeing.

HYDRO PHYSIO Free Standing FUSION is a user friendly asset to any pool. The assistive treadmills can be utilised from very low speeds to aid disadvantaged or elderly users. Multiple installations within one pool can create a gym environment resulting in increased enthusiasm and fitness. The FUSION Freestanding is registered as a Class 1 Medical Device.





FUSION Free Standing Versatile Pool Treadmill For Use In Existing Pools

FEATURES

- [+] HANDRAILS TO FRONT AND SIDES
- [+] PUSH BUTTON OR TOUCH SCREEN CONTROLS
- [+] PRE-SET TREADMILL SPEEDS

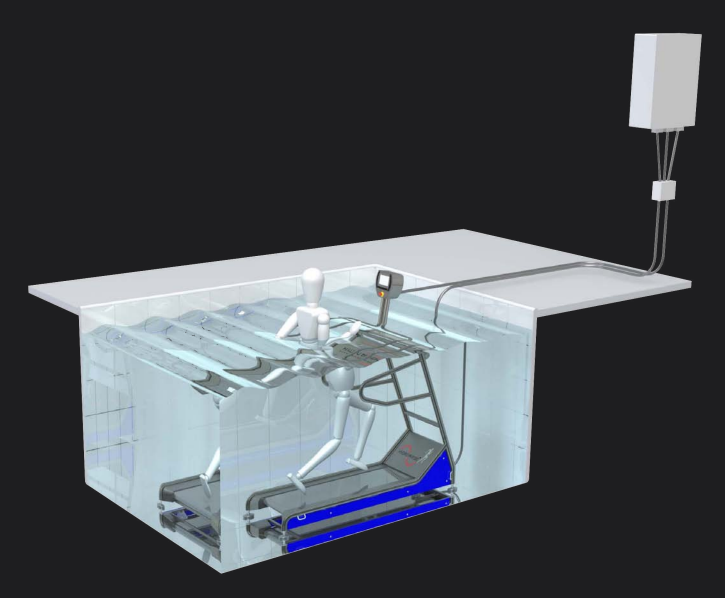
- [+] REMOTE CONTROL SUPPLIED WITH TOUCH SCREEN CONTROL MODEL
- [+] HEIGHT ADJUSTABLE FEET FOR LEVELLING

OPTIONS

[+] SECOND TOUCH SCREEN CONTROL

Equipment Layout

For more detailed information refer to Dimensions Sheet (next page) or visit www.hydrophysio.com/fusion



CLICK TO WATCH IN ACTION



Trainer Dimensions (Including display) L 1750mm (70") x W 935mm (37") x H 1790mm (70") Training Area L 1215mm (48") x W 575mm (22.5") Weight 200kg (441 lbs) Power (17V AC Drive) 220/240V single phase 50/60hz 16A	Speed range (17V AC Drive)	0.2 - 11kph (0.12 - 7mph)
Weight 200kg (441 lbs)	Trainer Dimensions (Including display)	L 1750mm (70") x W 935mm (37") x H 1790mm (70")
3 ()	Training Area	L 1215mm (48") x W 575mm (22.5")
Power (17V AC Drive) 220/240V single phase 50/60hz 16A	Weight	200kg (441 lbs)
	Power (17V AC Drive)	220/240V single phase 50/60hz 16A







FUSION **INTEGRATED**

The Tailored

The FUSION Integrated pool treadmill is individually designed to be incorporated in new build pools, enabling a wide variety of users to rehabilitate, improve fitness, mobility, increase confidence and wellbeing. These trainers are valuable additions to pool training environments.

FUSION Integrated pool treadmills are valuable where space is at a premium and the option to have multiple installations within one pool facilitates group sessions and training, offering a wider choice of rehabilitation possibilities within a new pool facility. The treadmill can be incorporated into specifically designed pools with water depths of 1m (39") - 1.3m (52"). The FUSION Integrated is registered as a Class 1 Medical Device.





FUSION Integrated

Tailored Pool Treadmill For Integration In New Build Pools

FEATURES

- [+] TOUCH SCREEN POOLSIDE INTERFACE WITH REMOTE CONTROL
- [+] SITS FLUSH WITH POOL FLOOR

[+] PRE-SET TREADMILL SPEEDS

OPTIONS

- [+] SECOND TOUCH SCREEN CONTROL
- [+] REMOVABLE FRONT OR SIDE HANDRAILS

Equipment Layout

For more detailed information refer to Dimensions Sheet (next page) or visit www.hydrophysio.com/fusion



Speed range (24V DC Drive)	0.8 - 8 kph (0.5 - 5mph)
Speed range (17V AC Drive)	0.2 - 11kph (0.12 - 7mph)
Treadmill Pit Dimensions	L 1750mm (69") x W 1200mm (47") x D 220mm (8.6")
Training Area	L 1405mm (55") x W 855mm (34")
Power (24V DC Drive)	220/240V single phase 50/60hz 16A
Power (17V AC Drive)	220/240V single phase 50/60hz 16A





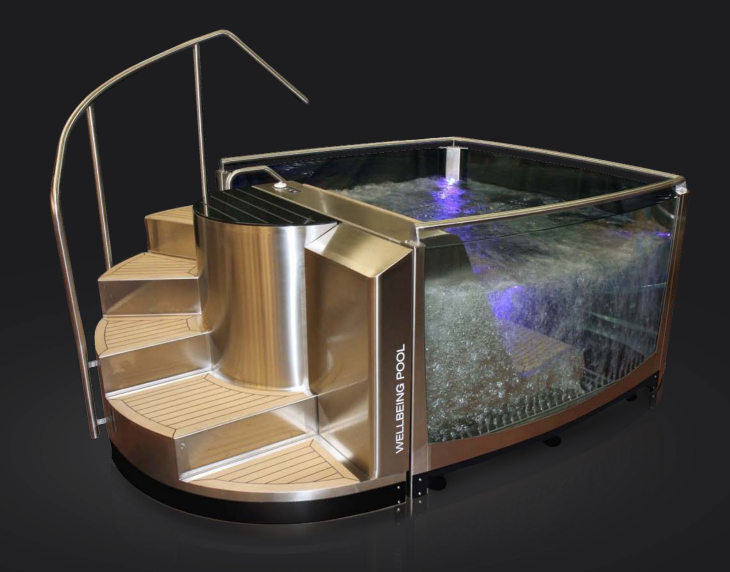


WELLBEING The Tranquil

WELLBEING relaxation pools are self-contained systems with built-in commercial filtration, providing the perfect setting for relaxation, therapy or pure indulgence. The soothing properties of warm water, allure of underwater lighting and elegant styling combine to promote physiological wellbeing.

Alternatively, for cold water therapy, the pools can be adapted accordingly. WELLBEING pools have seating and sufficient room for users to float! Massage jets and privacy bubble curtain settings are included and, as the pools are floor standing, they require no ground work preparation. With curved glass sides, the pools offer panoramic viewing and convenient accessibilty for the therapist.





WELLBEING

Tranquil Self-Contained Relaxation and Therapy Pools

FEATURES

- [+] RESISTANCE/MASSAGE JETS
- [+] UNDERWATER LIGHTING
- [+] CHEMICAL FEEDER
- [+] AIR PRIVACY CURTAIN

- [+] PANORAMIC VIEWING THROUGH CURVED GLASS
- [+] AVAILABLE AS A WARM WATER POOL
- [+] ITALIAN NERO ASSOLUTO GRANITE TABLE
- [+] SEATING FOR 1, 2 OR 5 PEOPLE (DEPENDANT ON MODEL)

OPTIONS

[+] AVAILABLE AS A COLD WATER POOL

The Range

For more detailed information refer to Dimensions Sheet (next page) or visit www.hydrophysio.com/wellbeing



CLICK TO



Water depth	800mm (32")
Temperature range (Hot Pool)	From ambient - 38°C (100°F)
Pool Height (Including Handrail)	2040mm (81")
Solo Weight	
Dry	400kg (882lbs)
Full	1600kg (3527lbs)
Duo Weight	
Dry	600kg (1323 lbs)
Full	2600kg (5732 lbs)
Penta Weight	
Dry	1200kg (2645lbs)
Full	5200kg (11464lbs)
Solo Capacity	1200 litres (264 gals, 317 US gals)
Duo Capacity	2000 litres (440 gals, 529 US gals)
Penta Capacity	4000 litres (880 gals, 1507 US gals)
Power (3 Phase)	400V 3 phase neutral and earth 50/60hz 32A per phase







A Multitude of uses For Relaxation And Rehabiliation

- Floatation
- Neurological
- Pain relief
- Improved circulation
- Increased mobility
- Upper and lower limb therapy
- Physiological improvement
- Greater flexibility





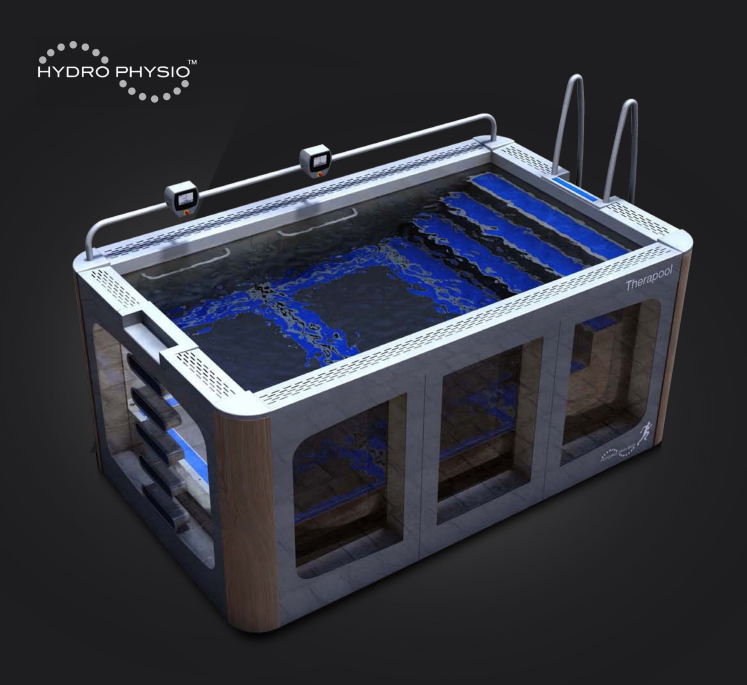




THERAPOOL

The Combination

THERAPOOL has been designed and developed to provide a treadmill pool for a clinical environment. It can be specified to your requirements, combining assisted upright hydrotherapy with the complementary benefits of a pool. The pool can be supplied with either a single treadmill, leaving a spacious area for general hydrotherapy, or up to 3 treadmills in which instance an internal ladder replaces the tiered step seating arrangement. Each treadmill is independently controlled via a push button control screen. For physiotherapists the THERAPOOL has large viewing panels for analysis.



THERAPOOL

Combined Upright Hydrotherapy & Relaxation Pool

FEATURES

- [+] AVAILABLE WITH HEIGHT ADJUSTABLE FLOOR
- [+] SWIMJET, ALLOWING USER TO SWIM AGAINST A VARIABLE CURRENT
- [+] AUTOMATED CHEMICAL DOSING

- [+] SPACE TO ACCOMMODATE UP TO 3 TREADMILLS
- [+] SEATING AREA FOR RELAXATION
- [+] LARGE VIEWING PANELS
- [+] UNDERWATER LIGHTING

OPTIONS

- [+] RESISTANCE JETS
- [+] UNDERWATER LIGHTING
- [+] 1,2 OR 3 TREADMILLS (EACH WITH INDIVIDUAL PUSH BUTTON CONTROL) AVAILABLE
- [+] MASSAGE HOSE
- [+] CORNER POST HOIST

Equipment Layout

For more detailed information refer to Dimensions Sheet (next page) or visit www.hydrophysio.com/therapool



Maximum Load	250kg per treadmill (550lbs) assuming 50% weight bearing in water
Water depth	1200mm (48")
Speed range (24V DC Drive)	0.8 - 8 kph (0.5 - 5mph)
Speed range (17V AC Drive)	0.2 - 11kph (0.12 - 7mph)
Temperature range	From ambient - 38°C (100°F)
Pool Height (Including Ladder)	2667mm (105")
Pool Height (Excluding Ladder)	1840 mm (73")
Weight (2 Treadmill)	
Dry	1200kg (2646lbs)
Full	8400 kg (18519lbs)
Capacity (2 Treadmill)	7200 litres (1584 gals, 1902 US gals)
Capacity (3 Treadmill)	8640 litres (1900 gals, 2282 US gals)



MORE INFORMATION & ANSWERS TO FREQUENTLY ASKED QUESTIONS (INCLUDING - WHAT DO I NEED TO CHECK?)

For new facilities and integrated treadmills HYDRO PHYSIO technicians work closely with architects and developers, providing the information and support required for trouble free installation.

For free standing systems and retro fit treadmills the proposed installation site must be surveyed to confirm suitability, checking dimensions and accessibility. The three main service requirements are power, water and drainage (depending on model).

Remember, HYDRO PHYSIO can assist with layout suggestions.

WATER TREATMENT (FOR TREADMILL SYSTEMS AND POOLS)

As standard, the FOCUS range of trainers and WELLBEING pools are fitted with chemical feeders, however an automated dosing system is optional.

The LIFESTYLE trainer and THERAPOOLS all have automated chemical dosing fitted as standard.

Chemicals Used

Effective water management is highly important.

The following chemicals are recommended for HYDRO PHYSIO treadmill systems and pools:

- Sodium Hypochlorite (chlorine disinfectant) alternatively, bromine can be used but this needs to be specified at time of order.
- Sodium Hydrogen Sulphate (pH-minus adjustment) These may be in liquid, granular or tablet form, as determined by the type of chemical dosing system fitted.

WATER RECYCLING & FILTRATION

Water is pumped from the water storage tank to the exercise chamber and recycled back to the tank. Between uses the water is filtered and heated. The (sand) filter maintains high quality water but when water clarity cannot be maintained the water is emptied and refreshed; generally weekly but dependant on usage. The daily filter cleaning routine uses approx. 200 litres of water. For HYDRO PHYSIO treadmill systems and pools, an indirect water supply is required to fill the water reservoir (via a hose).

DRAINAGE

LIFESTYLE, FOCUS and WELLBEING systems have the following drainage requirements:

- (i) A suitable size drain capable of taking volume of water specified
- (ii) A floor drain in vicinity of treadmill chamber/pool (in case of spillage)

POWER

Please refer to individual model technical specification for power requirements

FLOORS

For treadmill systems and pools the load bearing of the floor should be checked and confirmed as being of adequate strength, level and water resistant. Ideally the system components should all be on the same level (preferably ground floor), however it is possible to install the plant equipment below the trainer (but not above).

It is recommended that the plant equipment is sited in a separate room to the treadmill chamber.

The distance between plant pack and treadmill chamber must not exceed 10 metres.

Unobstructed and level access is required, including adequate size doorways, to convey the equipment to the installation position.

PATENTED SAFETY DOOR MECHANISM

HYDRO PHYSIO's unique patented outward opening door mechanism provides safe and easy accessibility for all levels of user capability.

MANUFACTURING STANDARDS & MARKS

HYDRO PHYSIO systems are manufactured within an FDA registered facility, CE marked and comply with:

- BSI ISO 9001:2008
- BSI ISO 13485:2003
- BSI EN ISO 13485:2012

MATERIALS USED

Medical Grade Stainless Steel EN1.4404 (316) Structural Glass - BS EN 12160 Class 1

WORLDWIDE RECOGNITION

Over 400 HYDRO PHYSIO systems have been sold around the world and are in daily use in a variety of environments to improve the health and wellbeing of both humans and canines.

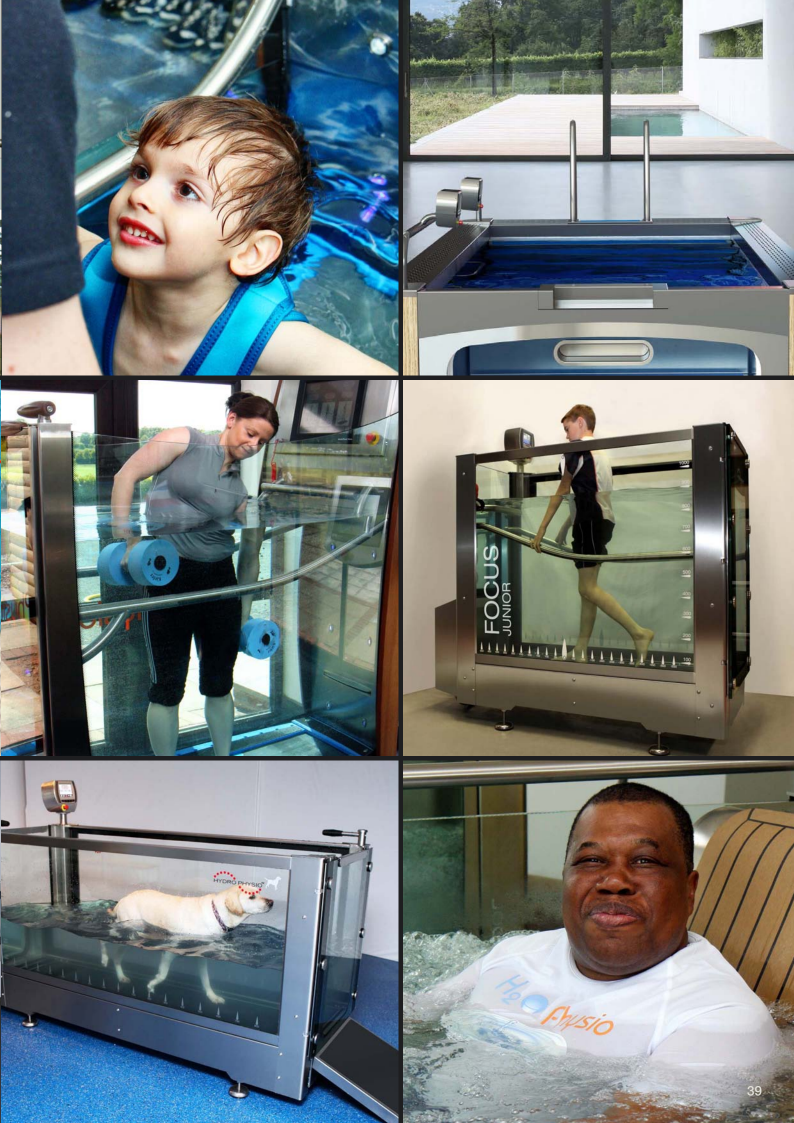
LESS WATER = MORE PROGRESS

For effective hydrotherapy treatments the less water required to deliver the treatment the more efficient and cost effective the result. In comparison to alternative hydrotherapy facilities HYDRO PHYSIO products have been designed from the outset to meet therapist's specific requirements, using the minimum amount of water necessary to conduct the treatments whether in treadmills or pools. Importantly, therapists stand beside patients receiving treatment to offer reassurance and closer diagnosis. The ability to monitor speed, distance and water depth allows tailored therapy where improvement can be easily monitored. Each step forward is progress!

HYE	DRO PHYSIO™	Convenient access via outward opening door	Convenient access via steps	Maximum water depth	Recommended water depth above belt	Fill and empty time Temperature range	Treadmill speed	Maximum load -50% load bearing	Dasistanas lats		
	LIFESTYLE	•	-	1.2m (48")	-	3.5min	0.2-11kph (0.12-7mph)	250kg (550lbs)	•		
SYSTEMS -	FOCUS Junior	•	-	1.0m (39")	-	4 min	0.2-11kph (0.12-7mph)	250kg (550lbs)	C		
TREADMILL SYSTEMS	FOCUS	•	-	1.2m (48")	-	3.5min	0.2-11kph (0.12-7mph)	250kg (550lbs)	C		
	FOCUS PRO-Trainer	•	-	1.2m (48")	-	4 min	0.2-11kph (0.12-7mph)	250kg (550lbs)	C		
	FUSION Integrated 17V AC	-	-	-	1-1.3m (39-51")	-	0.2-11kph (0.12-7mph)	250kg (550lbs)	-		
POOL TREADMILLS	FUSION Integrated 24V DC	-	-	-	1-1.3m (39-51")	-	0.8-8kph (0.5-5mph)	175kg (385lbs)	_		
	FUSION Free Standing	-	-	-	1-1.3m (39-51")	-	0.2-11kph (0.12-7mph)	250kg (550lbs)	_		
S70	WELLBEING DUO & PENTA	-	•	0.8m (31.5")	-	-	-	-	C		
STOOA ———	WELLBEING SOLO	-	•	0.84m (31.5")	-	-	-	-	C		
36 Comp	36 Comparison Chart STANDARD = ● OPTIONAL = O NOT AVAILABLE = − * =										

															TIOW OC	0/11/2010
ו זכסוסומו וטכ טכנס	Treadmill belt markers	Pool side version	Automated chemical dosing	Erosion feeder chemical dosing	Push button interface	Touch screen interface	Second control screen*	Remote Control*	Rehabilitation Platform	Medical Platform	Trainer Platform	Custom Platform	Removable Handrail	LED underwater lights	Synthetic Teak look deck covering	Detachable front & side handrails
	•	0	•	-		•	0	-	•	0	0	0	0	•	0	-
)	•	0	0	•	•	0	П	-	•	-	0	0	0	0	0	-
)	•	0	0	•	•	0	-	-	•	-	0	0	0	0	0	-
>	•	0	0	•	•	0	-	-	•	-	0	0	0	0	0	-
	•	-	-	-	0	•	0	0	-	-	-	-	-	-	-	0
	•	-	-	-	0	•	0	0	-	-	-	-	-	-	-	0
	•	-	-	-	•	0	1	0	1	-	-	-	-	-	-	-
)	-	-	-	•	•	-	-	-	-	-	-	-	0	•	_	-
>	-	-	-	•	•	-	-	-	-	-	-	-	0	•	-	-
n C	ombinatio	on With T	Touch Sc	roon Into	rfaco	Factory	fitted and	tions are	subject t	o availab	lity and c	vtondod	dolivory	Com	narison	Chart I 3





Over 400 HYDRO PHYSIO Systems Have Been Sold Around The World

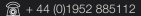
& Are In Daily Use In A Variety Of Environments To Improve The Health And Wellbeing Of Both Humans And Canines.





HYDRO PHYSIO

Broseley, Telford, Shropshire, TF12 5JA. United Kingdom



(\$) www.HYDROPHYSIO.com





