

The Home Use Polythermal Pet Pool

Standard 2600mm long x 1540mm wide x 1000mm deep **2099** litres of water

Standard 2600mm long x 1540mm wide x 1200mm deep **2800 litres of water**

X Large 3100mm long x 1900mm wide x 1000mm deep 3260 litres of water

X Large 3100mm long x 1900mm wide x 1200mm deep 4224 litres of water



The Home Use Pool is built at our factory and delivered on a carefully packed pallet to your site ready for you to install. All parts and fittings are clearly labeled to allow a competent DIY'er to install. The standard pool comes complete with a filtration pump, a return jet, a waterline skimmer, a sand filter and a 2kw heater.

Note: The home use pool does not have a ramp fitted inside the pool as standard, but one can be installed if ordered. The pools arrive in one piece therefore access and turning space in the building needs to be considered.



Westcoast Hydrotherapy Ltd

Malthouse Farm

Malthouse Lane

Gissing

Norfolk

IP22 5UT

UK

Tel: +44 (0)1379 674633

Fax: +44 (0)1379 674748

Email:

sales@westcoasthydrotherapy.co.uk

Website:

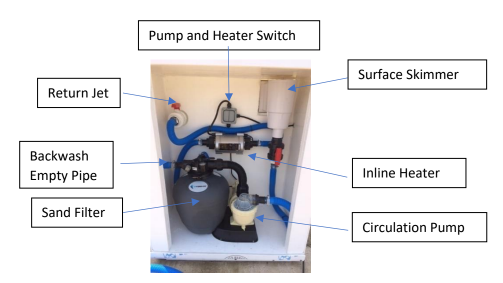
www.westcoasthydrotherapy.co.uk



Electrical Requirements

The Home Use Pool requires a 13A supply and comes with an RCD plug. For safety regulations, it is essential that this is placed at least 2m away from the pool.

The Plant



<u>Ground Preparation for the Pool</u>

Full access is recommended around all sides of the pool and specifically along at least one side of the pool; a minimum distance of 750mm is suggested. Space is required along the front of the pool to allow daily access to the plant for maintenance. You may wish to allow for additional space should you decide to install an entry/exit ramp.

It is vital to ensure the floor surface is completely level. You may need to lay a self-levelling screed to your existing floor or 50mm Jablite laid may be enough to absorb any slight unevenness.

If necessary, position the pool on a layer of polystyrene to provide insulation from below and to reduce any high spots in the floor.

Failure to ensure it is level could result in the pool structure failing due to uneven pressure on the pool walls.



Drainage

A floor drain in front of the pool near the plant area is highly recommended for over-spill during routine maintenance and servicing, as well as surface drains around the pool to reduce water from splashes from the pool. A waste water outlet is also required for emptying the pool and back-washing the sand filter, this is best sited close to the plant area. N.B. As sand filter back-washing and emptying are pumped, they are therefore high pressure and a dedicated waste pipe is preferred.

If you are not able to provide dedicated waste pipe, then the backwash hose can be positioned over a drain during the backwash procedure.

Water Supply

A cold water supply is required poolside for filling and topping up the pool after backwashing. Due to the large quantity of water needed to fill the pool initially, we recommend using 22mm diameter pipe if possible. Do not position any water inlet pipe where accidental syphoning could occur. It is illegal to allow any type of water to return back into the public water system.









Commissioning

A user manual is included with the pool providing instructions on dosing and use of the pool chemicals. The ancillary items (if purchased) are also explained, including maintenance kit.

Westcoast Engineers are available by telephone or email to assist the customer as much or as little as required.

WESTCOAST HYDROTHERAPY LTD CONTACTS

TECHNICAL QUERIES SERVICING DELIVERY DATES & LOGISTICS ACCESSORIES ACCOUNTS

James or Lewis James or Lewis Lewis Tamzin Cathy

TELEPHONE +44 (0)1379 674633 WEBSITE www.westcoasthydrotherapy.co.uk

FAX +44 (0)1379 674748 **EMAIL** sales@westcoasthydrotherapy.co.uk