

Aqua Bike

Easy Line



HYDRORIDER®

AQUATIC PROFESSIONAL EQUIPMENT - MADE IN ITALY

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PATENTED
Made in Italy

Aqua Bike Easy Line

Aquabike Easy Line is the new stationary aquabike by Hydrorider that gives fitness centers, recreation clubs, wellness-Spa centers and private pools the possibility of bringing Aquacycling into their facilities at a reasonable price. The Easy Line aquabike is entirely built of stainless steel AISI316L (rust proof). The resistance is determined by two polygonal profiles under the pedals. The intensity of the workout changes according to the pedaling speed.

The bike fits all users. Every participant can find their own optimal setting by regulating the bases, the handle and the saddle. The ideal water level should be between the waistline and chest of the participant. It is also possible to adapt the equipment to the pool depth. For better results it is recommended to use aquagym shoes (provided by Hydrorider at client's request).

The Easy Line aquabike requires low to no maintenance, the greatest asset common to all Hydrorider equipments. Easy to use, easy to handle, easy to store. The weight balancing and the steady bases make it a very stable and safe equipment. The bases have double non skid rubber protection for better floor adhesion and protection. Safe for all type of pool floors, ceramic, mosaic and PVC.

Maintenance: The equipment does not require any special care. We recommend to periodically check the conditions of the rubber protection on the bases, the pedal straps and the saddles. Also, in order to maintain the product at its optimum quality, we recommend pedal straps and cages to be changed every six months, and saddles once a year.

Pool Depth: The ideal pool depth is 3'7" to 4'8" (110-145cm). For depths from 4'9" to 6'5" (146-200cm) a longer base is provided at request, specifying the exact pool depth. The water level should be between waist and chest line of the user.

Storage: The bikes can be stored, left on the pool deck or in the water.

Special recommendation: The use of the bikes in thermal, salt and mineral rich waters requires more attention: rinse the bikes with fresh water and towel dry them when taken out of the pool. Periodically use a stainless steel cleaning solution to help prevent deposits of metals or chemicals.

ADVANTAGES FOR FITNESS, WELLNESS AND RECREATION CLUBS:

- Low investment.
- Possibility to attract the attention of new client types across all age groups and increase your membership.
- Versatility and applicability in different types of training.
- Safety and reliability guaranteed.
- Low to no maintenance.

ADVANTAGES FOR INSTRUCTORS:

- Easy to regulate.
- Light and steady.
- Easy to use for all clients; simplifies instructors work.
- Excellent equipment for circuit training.

For the Official Hydrorider International Training please contact us at: info@solitepower.com.

The Hydrorider Easy Line aquabike also features the attraction to seasonal pool facilities, aquaparks, hotels and private pools

Bike Dimentions (assembled)

Length	cm 130 - 51 inches
Bases width	cm 60 - 24 inches
Height	cm 140 - 55 inches
Weight	kg 19,5 - 44 pounds

Pack Dimentions

Length	cm 100 - 40 inches
Bases width	cm 88 - 36 inches
Height	cm 20 - 8 inches
Weight	kg 25 - 56 pounds



BASES

Covered with double anti skid rubber protection for better floor adhesion and protection. Bases are extendible for better pool depth adjustment.



SADDLE ADJUSTMENT

Moves upward and downward with an inclination that allows right alignment for different users height, cyclist gel saddle for extra comfort.



HANDLEBAR ADJUSTMENT

Moves upward and downward with an inclination that allows right alignment for different users height.



PEDALS

Pedals and central pin rotate on synthetic self-lubricated supports which require no maintenance and give the central movement continuous and constant motion.



RESISTANCE

Determined by two polygonal profiles under the pedals, designed to give continuous and constant resistance when pedaling. Resistance can also be improved increasing the pedalling speed.