

Product information

CryoHome+ Ice Bath Recovery

Convert your household bath into an ice bath with the revolutionary CryoHome+. No more shopping for ice – just drop in the hoses and relax while the water is pre-chilled to your desired temperature.

The powerful quiet chiller (59 dB) can quickly chill your bath creating the perfect recovery modality whether you are an athlete, a Biohacking practitioner, or just into conditioning your immune system through regular exposure to cold.

Create your very own cost effective ice bath at home and eliminate the hassle and expense of constantly buying ice.

The compact CryoHome+ is only 55 cm long and 40 cm wide, includes two wheels and can easily be stored away when not required.

Benefits

- Rapidly create your own private ice bath.
- No costly ice to buy.
- Easy to setup and dismantle.
- Simple to operate.
- Space saving design.

Key Features

- Digitally controlled temperature down to 5°C.
- UV Sanitisation.
- Self-priming pump.
- Dry run protection.
- Powerful quiet chiller (59 dB).
- Air operated switch.

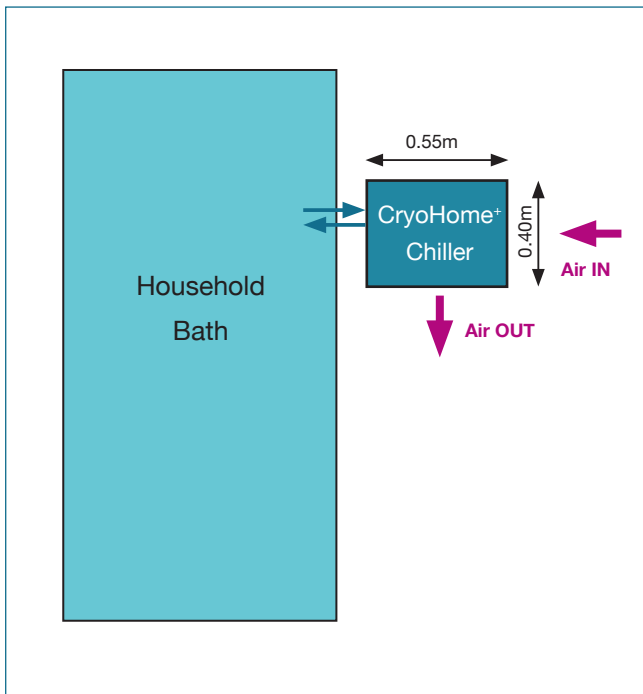


Product information

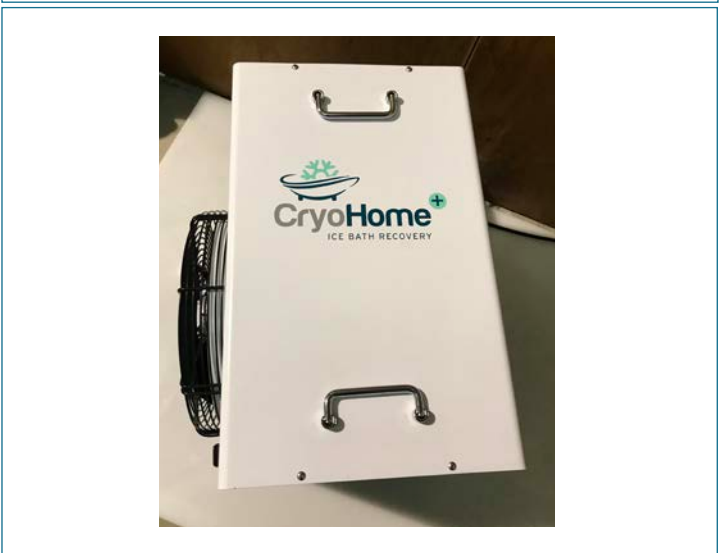
CryoHome⁺

Technical Data

| | | |
|-------------------------------|----------------------------|---|
| Length: 0.55 m | Water filter: Yes | Water volume and Cooling time by 10°C * |
| Width: 0.40 m | Transport wheels: Yes | |
| Height: 0.49 m | Carry handle: Yes | |
| Weight: 37 kg | Quick snap connectors: Yes | 200 l in c. 1 hours |
| Temperature: Chilling to 5 °C | | 500 l in c. 3 hours |
| Control panel included. | | * subject to ambient temperature and adequate ventilation |



← Hoses between CryoHome⁺ Chiller and Household Bath
 ← Air IN & OUT (requires 0.5 m for ventilation)



Electrical Specification

| | | | |
|---------------------------------------|---------------|--|------|
| Required Power Supply | 230 v / 50 Hz | Protection Grade | IP54 |
| Inline RCD (Residual Current Device) | | Portable Appliance (PAT) Testing is conducted prior to dispatch. | |
| Power consumption in normal operation | 5 A | | |

EC Declaration of Conformity

Manufacturer's Declaration
 We hereby declare, under our sole responsibility, that the above equipment complies with the provisions of the following EC Directives:

- Electromagnetic Compatibility Directive 2004/108/EC
- Low Voltage Directive 2014/35/EU



Product information

CryoHome⁺

Technical Requirements

The following prerequisites are required for delivery and proper operation:

DELIVERY

The delivery date is agreed individually with the client. The delivery normally takes place on a pallet by a forwarding agent up to the curb, i.e. the delivery must be moved into the building by the client.

OPERATION

Room

The CryoHome⁺ Chiller is designed to be used in a bathroom to chill the water in a household bath. It should be used in a room prepared as a wet area i.e. with non-slip vinyl or tiled floor and water resistant walls as a minimum. To provide adequate ventilation the room would need good extraction or climate control to dispose of warm air from the chiller. The ambient temperature should not be below 5° C and not above 30° C. Please also note the operating instructions for the chiller.

Required power supply (230 v / 1 / 50 Hz)

The CryoHome⁺ Chiller comes with an inline RCD (Residual Current Device).

Water

You fill your household bath as usual with tap water. The minimum depth of water in your bath should be 15 cm before you attach the hoses to the CryoHome⁺ Chiller and start chilling the water. When the desired temperature has been reached, you remove the hoses and enjoy the ice bath. Afterwards, you empty your bath.

Chiller

The quiet chiller (59 dB) is built into the CryoHome⁺ Chiller housing. The flexible hoses are connected by quick release fittings to the CryoHome⁺ Chiller. The water will be circulated between your household bath and the CryoHome⁺ Chiller and keeps the water at the desired temperature.

Maintenance

If the CryoHome⁺ Chiller is not being used regularly, follow the sanitization routine described in the manual.

Warranty

The CryoHome⁺ Chiller carries a return-to-base warranty. You are responsible for sending the item back to us. The product should be insured and you have to provide a tracking number. It should be returned using the pallet and packaging provided.