

NETSPA CHILLER

These instructions are in addition to the instructions supplied with each component of the set. Its purpose is to explain the interaction between the components and the specific use of the complete assembly.

1. Packing

Your NETSPA CHILLER is delivered in a set of 3 boxes. By assembling the following elements, you will be able to cool the water in your pool electrically. You'll be able to take advantage of the «chiller» function, which provides invigorating and restorative cold baths, without having to use 50kg of ice cubes for each bath.

Box 1	Box 2	Box 3
Basin Järvi / UFC 1 place	Circulation pump and hoses	Heat pump Chiller

2. Hydraulic connection

Once you have prepared the various components in accordance with their respective instructions, you need to make the hydraulic connections between the sump, the boiler block and the circulation pump.

A Switch off the water and electricity supply during installation.

- 1. Connect the water hose coming out of the spa to the water inlet of the circulation pump.
- 2. Connect the water hose coming out of the circulation pump to the water inlet (IN) of the chiller block using one of the connection hoses supplied in box 2.
- 3. Connect the water hose at the outlet (OUT) of the chiller block to the water inlet of the spa.

• Once the pool is full, remove the 2 inner plugs to start up the circulation pump and chiller block.









3. Electrical connection

A The electrical installation must comply with standard NF C 15-100.

A Do not use a power strip or extension lead.

Connect the appliances to 2 separate sockets protected by a 30mA earth leakage switch.

4. Chiller block settings

To take advantage of the chiller functions ($T^{\circ} < 5^{\circ}C$), advanced parameter C11 of the chiller block must be set to 3°C. This setting allows cooling down to 3°C. To change this setting, refer to your SPAWER heat pump manual.

- 1. Switch off the heat pump
- 2. Press the button 0 for 3 seconds to view the parameters.
- 3. Use the \checkmark and \checkmark arrows to navigate to parameter C11.
- 4. Confirm by pressing the button 3.
- 5. Change the value using the \checkmark and \checkmark arrows.
- 6. Confirm the new value by pressing the button (\mathbf{x}) .

Dear customer,

A question? A problem?

Automated Environmental Systems

01284 658770

sales@automatedenvironmentalsystems.co.uk

Thank you for you trust and support. Happy bathing!



