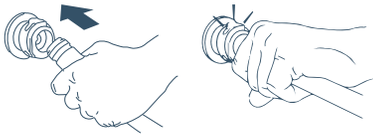


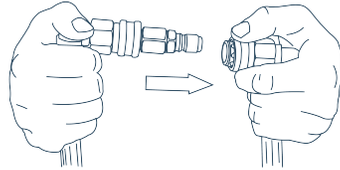
1



Attach Hoses

Connect the dripless connections to the corresponding "IN" and "OUT" connections in the back of the MCH.

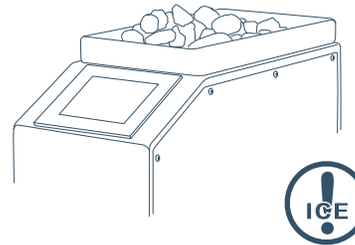
2



Attach Loopback Connector

Attach the end of the MCH water lines with a loopback connector. Make sure any inline valves are open.

3



Add Water & Ice

Fill the cold water tank with approximately 4L (1gal) of sterile or 0.22-micron filtered water and fill the remainder of the tank with ice made from sterile or 0.22-micron filtered water.

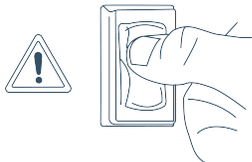
4



Insert Power Connector

With the front panel mains power switch turned off, plug the power connector into a dedicated "hospital grade" AC power outlet. The outlet should match the voltage, frequency and capacity listed on the MCH label.

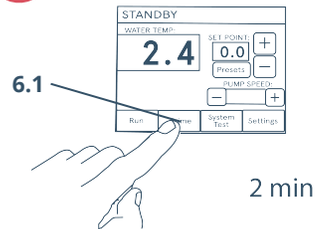
5



Power On

Switch on the power supply and ensure that the unit runs through a successful system test.

6



Prime

Press the **Prime** button (6.1) to clear the air from the water circuit. Allow the prime cycle to run for 2 min. (120 s).

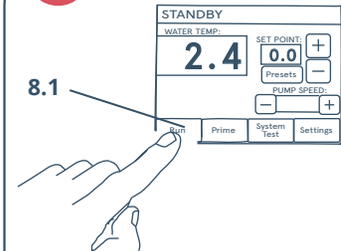
7



Set Temperature: Three Ways

1. Press the **SET POINT** display (7.1) to manually input the water temp.
2. Press the **+** or **-** buttons (7.2) to adjust by 0.1°C.
3. Press the **Presets** button (7.3) to set the temperature to a preset value.

8



Run

Press the **Run** button (8.1) to start the flow of temperature-controlled water.