## Homarium

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On the densimeter, there is a green marked zone.

An ideal salinity (1.025) will put the green zone just above the water surface (photo 1).

When there is not enough salt in the water, the green zone will disappear (partly) under the water (photo 2).

When there is to much salt in the water the green zone will be above the water surface (photo 3).

Always use special aquarium salt!







Photo 1

Photo 2

Photo 3

The ideal water temperature for your homarium is 7°C. The water temperature is constantly displayed on the digital thermostat (photo 4).

If you need to know the pre programmed temperature of your homarium, then press the SET button.

If you need to shutdown the cool unit for a while, push the button on the controller (photo 5) . The display shows "OFF".

Twice a year, the condenser of the cooling unit needs to be vacuumed (photo 5). You'll find this in the cabinet.





Photo 4

Photo 5



Photo 6

When you lift the lid of the pump compartment, you will find the oxygen valve (photo 7).

If you close the valve, there will be no bubbles in the homarium (photo 8).

If you op en the valve completely, there will be to much bubbles in the homarium (photo 9).

The ideal setting is half open.

When you need to dismount the pomp for cleaning reasons, you can see on photo 10 how the system is build. From the pump, a tube leaves towards the tank. The oxygen valve is on a small tube, placed vertically in the horizontal tube.

You can pull out, with a moderated force, the vertical valve -tube out of the other, horizontal, tube.

When reassembling, see that the slant way side is always mounted facing away from the pump (photo 10).



Photo 7

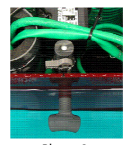




Photo 8

Photo 9



Photo 10