

## PICTURE GUIDE

### – How to start a MiniCHILLY/IceCHILLY –



Before starting the chiller open the fastener and remove the lid



Fill the water tank with sufficient water

**Attention! Be sure to avoid getting any water on the technical side of the unit!**



Water level indicator outside of the unit (only MiniCHILLY)

1. Fill in the water until level has reached the maximum
2. Connect the pipes/hoses with the unit to build a water circuit with the tank
3. The water level will drop during the connection (added water will fill the pipes) => fill the tank again up to the maximum level



Close the lid and connect the power plug



**Attention! The lid must be closed when starting-up the unit!**

## Setting of the desired set-point temperature

### For ice bank building

- Ice bank will be build approx. 2 hours after starting the unit
- Recommended set-point temperature for using an ice bank:  $-1,0\text{ }^{\circ}\text{C}$  ( $30,2\text{ }^{\circ}\text{F}$ )
- **Attention: to avoid damage on the unit (internal freezing) => Never let the working machine unattended over a longer time (no glycol in the water)**

### For required cold water temperatures down to $-6\text{ }^{\circ}\text{C}$ ( $21,2\text{ }^{\circ}\text{F}$ )

- For cooling temperatures down to  $-6\text{ }^{\circ}\text{C}$  ( $21,2\text{ }^{\circ}\text{F}$ ) use a glycol-water mixture (approx. 30 % glycol)
- No ice bank building possible due to the anti-frost qualities of the glycol



The value you see on the display after starting the unit is the current water temperature

1. Press the button SET for 1 second  
(The set value will start flashing after a few moments)



2. Increase or decrease the value using the arrow button UP or DOWN



3. Press SET again to confirm the new value

Now you will see the current water temperature again.