

DISPLAY ICONS	MEANING
°C	Celsius degrees
°F	Fahrenheit degrees
❄️	Compressor
☀️	Heater control
(!)	Alarm
🌀	Fans
%RH	RH%
⬆️⬆️⬆️	Dehumidifying
⬆️⬆️	Humidifying
set	Temperature and humidity setting
📶	Running cycle (for XH300/400)
⌚	Cycle duration setting (for XH300)
💡	Light

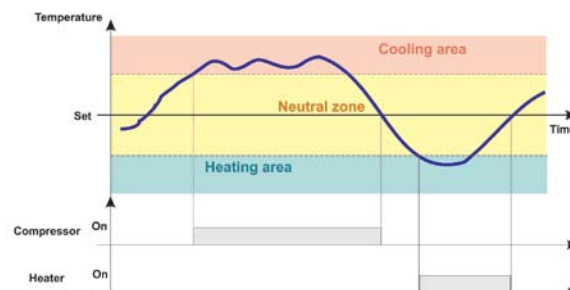


## COMPLETE

The **dual display** and the **14 icons** show complete information about the status of the machine. Without the need to enter into the programming mode, all the main functioning of the cooling system are displayed with only one key touch.

## XH200: TEMPERATURE AND HUMIDITY CONTROL

A neutral zone algorithm is used both for temperature and humidity. Instruments are provided with a compressor output (with defrost) and heating elements to control temperature. Humidifier and dehumidifier (depending on model) outputs are provided for humidity. This assures both variables are kept inside the set band (neutral zone)

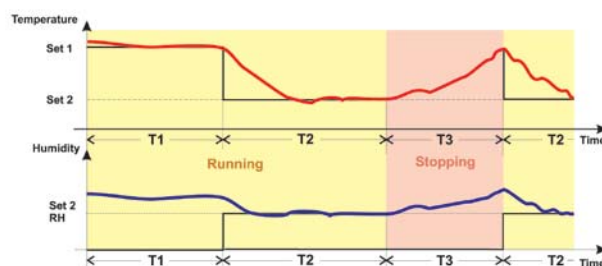


## XH300: EG. MATURING CYCLE WITH RUNNING AND STOPPING PHASE

T1: pre-cycle only with temperature control

T2: cycle with temperature and humidity control

T3: stopping phase



## XH400: EG. FREEZING/PROVING WITH HOLDING

T1: freezing phase only temperature control

T2: proving phase humidity and temperature control

