

XH200/300 SERIES: NT and LT REFRIGERATED and MATURING ROOM APPLICATIONS with TEMPERATURE/HUMIDITY MANAGEMENT

- Electronic controllers with temperature and humidity management
- Cooling and heating action for safe storage of products
- Defrost management
- Possibility of excluding humidity control
- Dehumidifying action by cooling circuit
- Running and stopping programmable cycles with different set points (XH300)
- Automatic cycles of extraction fans (XH300)
- Up to 8 push buttons with direct action for user friendly interface
- Direct line power supply 230 (110)Vac. No external transformer required
- Hot Key or Prog Tool Kit connector for quick and easy programming
- Serial connection to monitoring systems
- 10VA max power absorption
- Dual display with red LED (8.0mm high) and yellow LED (5.6mm high) and 14 icons

HOW to ORDER KEYBOARDS Н 2 0 С 0 For inox version and blue display on T keyboards please contact Dixell Χ Н 2 4 0 K Α 0 0 D 0 XH240K Χ Н 0 Α 0 С D 6 For inox version and blue display on L format please contact Dixell XH Α С D Buzzer Measurement unit Power supply $\mathbf{C} = ^{\circ}\mathbf{C} - ^{\circ}\mathbf{RH}$ **2** = 24Vac $\mathbf{0} = No$ **4** = 110Vac F = °F - %RH **1** = Yes **5** = 230Vac

ICON	MEANING			
°C	Celsius degrees			
°F	Fahrenheit degrees			
*	Compressor			
*	Heater control			
(!)	Alarm			
4	Fans			
%RH	RH%			
<u> </u>	Dehumidifying			
464	Humidifying			
set	Temperature and humidity setting			
71.	Running cycle (for XH300)			
\blacksquare	Cycle duration setting (for XH300)			
:Ö:	Light			



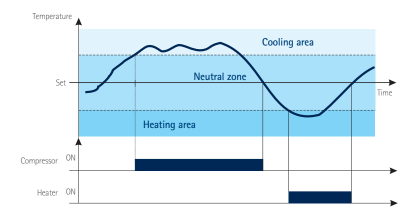
COMPLETE

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)

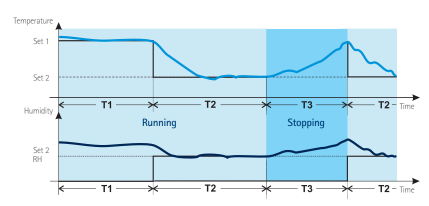


XH300: EXAMPLE of MATURING CYCLE with RUNNING and STOPPING PHASE

T1: pre-cycle only with temperature control

T2: cycle with temperature and humidity control

T3: stopping phase



XH200

CONTROLLER and KEYBOARDS for NT and LT REFRIGERATED ROOMS with TEMPERATURE HUMIDITY MANAGEMENT





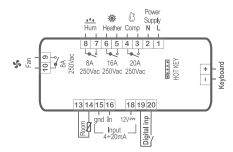
XH240K	
TH620	
`	

38x185mm

XH240K	XH240K Digital controller for NT and LT refrigerated rooms	
TH620	Keyboard (horizontal WING) for XH240K controller	
VH620	Keyboard (vertical WING) for XH240K controller	

FEATURES	XH240K	TH620	VH620
First display: n° digits Second display: n° digits Keyboard: push buttons Power supply	on keyboard \pm 3 d.p. on keyboard \pm 4 d.p. 6 (on TH620, VH620) 24, 110, 230Vac	\pm 3 d.p. \pm 4 d.p. 6 from controller	\pm 3 d.p. \pm 4 d.p. 6 from controller
Probe inputs			
Thermostat Defrost	NTC		
Humidity	4÷20mA		
Digital inputs			
Heater safety, door switch	config		
Relay outputs			
Compressor Defrost Defrost, extractor fans	20A		
Fans	8A		
Heater control	16A		
Humidifying	8A		
Dehumidifying, light			
Other			
Hot Key/Prog Tool Kit output Serial output	pres TTL		
Buzzer	on keyboard	opt	opt

XH240K



The POWER MODULE in K FORMAT is AVAILABLE in 2 DIFFERENT VERSIONS

OS: open board



GS: standard plastic housing 190x140x70mm

CONTROLLERS for NT and LT REFRIGERATED and MATURING ROOMS with TEMPERATURE HUMIDITY MANAGEMENT

XH200/300

XH260L XH260V

Digital controllers for NT and LT refrigerated rooms with defrost management

XH360L XH360V

Digital controllers for maturing rooms with running and stopping cycles, timed cycles, cooling and heating action and defrost



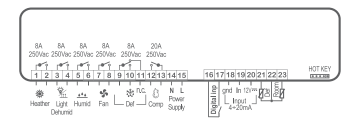


L: 38x185mm

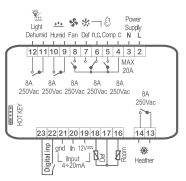
V: 100x64mm

FEATURES	XH260L	XH260V	XH360L	XH360V
First display: n° digits	± 3 d.p.	± 3 d.p.	± 3 d.p.	± 3 d.p.
Second display: n° digits	± 4 d.p.	± 4 d.p.	± 4 d.p.	± 4 d.p.
Keyboard: push buttons	6	6	8	8
Power supply	24, 110, 230Vac	24, 110, 230Vac	24, 110, 230Vac	24, 110, 230Vac
Probe inputs				
Thermostat	NTC	NTC	NTC	NTC
Defrost	NTC	NTC	NTC	NTC
Humidity	4-20mA	4-20mA	4-20mA	4-20mA
Digital inputs				
Heater safety, door switch	config	config	config	config
Relay outputs				
Compressor	20A	8A	20A	8A
Defrost	8A	8A		
Defrost, extractor fans			8A	8A
Fans	8A	8A	8A	8A
Heater control	8A	8A	8A	8A
Humidifying	8A	8A	8A	8A
Dehumidifying, light	8A	8A	8A	8A
Other				
Hot Key/Prog Tool Kit output	pres	pres	pres	pres
Serial output	ΠL	ΠL	TTL	ΠL
Buzzer	opt	opt	opt	opt

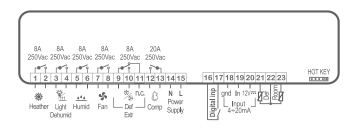
XH260L



XH260V



XH360L



XH360V

