VISION TOUCH THR

CAPACITIVE TOUCH CONTROL FOR SEASONING

CAPACITIVE TOUCH control for humidity and temperature management with all seasoning functions.

It offers a smart TFT 7" display equipped with a capacitive touch screen, state-of-the-art software and an advanced interface for easy and intuitive use.

Applications

- Seasoning/drying rooms.
- Storage rooms with or without humidity control.
- Climatic rooms for humidostatic tests, temperature and climatic cycles.

Main characteristics

- TFT 7" high definition dysplay (800x480 WVGA), led backlighting and capacitive touch screen.
- 3 mm hardened glass with antibreaking safety front.
- Devices: USB 2.0, microSD, RS485.
- Acustic signals.
- IP65 frontal protection.
- Light sensor for the automatic regulation of brilliance
- High quality design and icons.
- Touch screen interface with gestures, for a more intuitive control.
- Clock and calendar (RTC).
- Different password for user and installator function.
- Multilingual.
- Customizable user parameters menu (it allows to hide the functions not used, semplifyingthe menu).
- Contestual help in parameters configuration menu.
- Software updating from microSD or USB.
- Alarm register with popup advice messages.
- Integrated datalogger of the main measures and registered data exportation (available from october 2012).
- Advanced HACCP function with detailed temperature and humidity alarms memorization.
- 20 programmes completely customizable can be memorized on the equipment.
- Possibility of exporting and importing programmes





and paramenters on USB or microSD supports.

- Automatical management of 21 functions for each programme.
- Manual or automatical functioning with selectioned programme execution.
- Possibility of forcing a manual skipping phase during the execution of a programme.
- Possibility of setting the execution modality at the end of an automatic programme such as: maintenance / cyclical / stand by (for this last one you have also the possibility of activating the alarm of programme finished).
- Diagram of the programme in execution with different progresses (phases already executed, phases in execution and phases to be executed) and representation of all the setted values and all the remaining times.
- Temperature regulation range: -45°C/+99°C; humidity regulation range: 0-100 R.H.%
- Heat and humidity can be excluded to manage storage cells with defrost activation.
- Dehumidifying programme with cold / hot / indipendent free voltage contact.
- Functions management: temperature (hot/cold) and humidity (humidifying/dehumidifying) regulation; defrosting (electrical or hot gas); refreshment; dripping; programmed or automatic air exchanges with energy saving function and external temperature/humidity probes reading; modular valves hot/cold water management; essence input in automatic programs management; evaporator fans speed management (digital outputs slow/fast or with 0-10V signal); possibility of activate internal air recircles for destratification.
- "Test center" mood for verifying in simple and intuitive way all the digital and analogical inputs/outputs.
- Serial RS485 connection with TeleNET or Modbus protocol selectable by parameter.











TECHNICAL CHARACTERISTICS

VISION TOUCH

MASTER: 175x121,5x71 mm **Dimension** VISION TOUCH: 191x151x44 mm

Weight 1 Kg

Protection rating IP 65 (control)

MASTER: 230 VAC ±10% 50/60 Hz

VISION TOUCH: **Power supply**

12 - 40 VDC +10/-15% class 2 12 - 24Vac +10/-15% 15VA

(Possibility of deriving the supplying from the MASTER)

Load type Singlephase

-5 ÷ +50°C Working temperature

Storage temperature

Relative ambient humidity

< 90% Rh

-10 ÷ +70°C

Status indicator Display TFT TOUCH capacitive 7"

Alarm signals Display + Buzzer + relay

VISION TOUCH DISPLAY CHARACTERISTICS

Dimension 191x151x44 mm

Touchtechnology Capacitive, single-touch

TFT-LCD 7" **Display**

Definition 800x480 WVGA

Back-lighting LED

Colours 16.7 millions

Brilliance $350 \text{ cd/m}^2 \text{ typ.}$

Contrast 500 typ.

Font true type YES

Multilingual YES

Alarm, history, password

YES

Hardware Real Time Clock

YES

USB 2.0

Devices Memory card microSD

RS485

YES **Buzzer**

Signalling led 2 (frontal)

Light sensor SI (frontal)

CONTAINER: self-extinguishing ABS **Material**

FRONT: 3mm hardened glass with antibreaking safety film.

100N MASTER 2 CHARACTERISTICS

5 configurable as: **Analogical inputs**

(NTC) temperature ambience, (NTC) temperature probes finished defrost, (4-

	20 mA) external humidity, (NTC) external temperature, (NTC) hot water temperature, (NTC) cold water temperature
Digital inputs	12 configurable as: micro door; remote stand-by; remote disabling humidity; remote disabling hot; general alarm; alarm man in cold room.
Outputs relay	12 (N.1 30A AC1 /n.11 16A AC1) configurable as: hot, cold, humidifying, dehumidifying, air exchanging shutter, evaporator fans high speed, evaporator fans low speed, alarm, essence, room light, refreshment, finished programme advise.
Analogical outputs	3 (0-10 V) configurable as: speed evaporator fans, modular hot water valve, modular cold water valve.



