

CONTROL INSTRUMENTS ACTIVE VERSION

REMOTE CONTROL INFRA TEC



REMOTE PANEL ACTIVE



The INFRA TEC remote control, the Remote Panel ACTIVE and/or the Remote Panel ACTIVE CO₂ (optional) allow to run all functions related to ACTIVE unit. The Remote Panel ACTIVE CO₂, contains the CO₂ probe in addition to all functions of the ACTIVE unit.

Note: (1) remote panel suitable for wall mounting or into a 503 wall-mounting box

CONTROL INSTRUMENTS WIRELESS VERSION

REMOTE CONTROL INFRA TECWL



REMOTE PANEL WIRELESS



The INFRA TECWL remote control, the Remote Panel WIRELESS and/or the Remote Panel WIRELESS CO₂ (optionals) allow to run all functions related to WIRELESS unit.

The Remote Panel WIRELESS CO₂, contains the CO₂ probe in addition to all functions of the WIRELESS unit.

Note: (1) remote panel suitable for wall mounting or into a 503 wall-mounting box

FUNCTIONALITY OF REMOTE CONTROL for Active or Wireless version



FUNCTIONALITY OF REMOTE PANEL Active and/or Wireless (with or without CO₂)



HUMIDITY ● INDICATOR LIGHT "HUMIDITY ALARM"

FILTER ● INDICATOR LIGHT "FILTER ALARM"

CO₂ ● INDICATOR LIGHT "CO₂ ALARM"
(version with CO₂ probe)



AUTOMATIC MODE

The product runs in automatic mode as per factory settings, granting an ideal comfort.



SURVEILLANCE MODE

The product remains in sleep mode but keeps the sensors activated. In case some environment parameters like humidity change, the product will automatically start running until reset values.



AIR INTAKE FUNCTION

The product intakes air in case of single unit. For more units, all products intake air simultaneously.



AIR EXTRACTION FUNCTION

The product extracts air in case of single unit. For more units, all products extract air simultaneously.



AIR FLOW DIRECTION

This function is available if the products are at least two. By using this function, the products generate an air flow that allows the only intake and only extraction simultaneously for the desired time, keeping the environment always balanced.



SPEED SELECTION

3 adjustable speed levels (ACTIVE version) or 5 levels (WIRELESS version).



HUMIDITY LIMIT SELECTION (HYGROSTAT)

Humidity sensor with 3 set values: minimum (40%), medium (55%) and maximum (70%).