

# Regulator COMBO+

Temperature measurement with digital sensors: internal temperature independently at two points, external temperature at one point.

Four built-in control sections: the first one with the smooth adjustment of single-phase fans (load capacity up to 6 A), the others of ON/OFF type, with the possibility of extension of their quantity up to 19 (4ZW modules).

The fourth section operates as fan or heater one.

The possibility of extension of the number of smoothly controlled fans of the first section (Modules 6 A) or connecting inverters (through the Module 010).

The control of hopper windows (through the Module INLET-010).

Smooth control of the air mixer (through the Module 6 A).

A function of the additional cooling of air intelligent control with the fog maker (through the Module Z-W). Alarm relay output (alarms at exceeded temperature, stopping adjustment course, equipment failure, including temperature measurement lines or power supply failure).

Manual or automatic mode of the control or operation program (everyday lowering the set temperature and increasing the minimum ventilation level).

Indirectly accessible the memory of critical events (including extreme temperatures).

The logging of the operation history (incorporated real time clock which records the time of event occurrences) available with an additional software.

