MAXICLIM NG



MAXICLIM NG (24 outputs maximum)

6 versions:

- Maxiclim NG 8 outputs 1 zone
- Maxiclim NG 16 outputs 1 zone
- Maxiclim NG 24 outputs 1 zone
- Maxiclim NG 8 outputs 2 zones
- Maxiclim NG 12 outputs 2 zones
- Maxiclim NG 8 outputs 3 zones

FUNCTIONS AVAILABLE

Ventilations Regulation proportional to the ambient temperature.

Weather safety systems (wind and rain).

Outside influences (wind, wind vane, outside temperature and sunlight).

Shading Shading mode depending on sunlight (Watt/m²).

Thermal mode depending on the ambient temperature.

Outside influences (outside temperature).

Heating on/off Thermostatic control according to the ambient temperature.

Proportional control according to the ambient temperature and the water **Heating 3-ways**

valve + circulator circuit temperature.

Outside influences (wind, outside temperature and sunlight).

Circulator control according to the heating demand.

Deshumidification Regulation of the ambient hygrometry.

Influence on ventilation, heating and shading.

Inflation Turbine operation control by "pulse and variation".

Outside influence (wind speed).

Regulation proportional to the ambient temperature and/or hygrometry. Fog Influence on ventilation.

Thermostatic control depending on the ambient temperature and/or hygrometry. Air circulators

Possible combination with the heating operation.

Control of a pump and 1 to 3 extractor pumps depending on the ambient Cooling

temperature.

Influence on ventilation.

CO, CO₂ injection control by "pulse and variation".

Influence on ventilation.

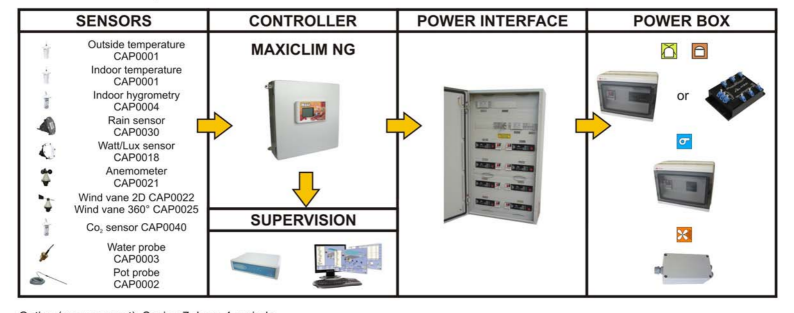
Starting by timer or according to the sensors connected (adjustable thresholds). Clock

Applications: photosynthetic lighting, irrigation,...

Activation on passing a top or bottom threshold (temperature or hygrometry) or Alarm

control malfunction (circuit, sensors disconnected,...).

Output normally closed when switching on.



Option (upon request): Saving 7 days, 4 periods

ANJOU AUTOMATION
518 rue Léo Baekeland - BP.57 Tel: 02 51 63 02 82 - Fax: 02 51 63 02 83 www.anjouautomation.fr email: contact@anjouautomation.fr

