



# HortiMaX Climax 400

- Durable computer system
- Tried and tested in the field
- Competitively priced

# Create the best climate for growth



Every grower's goal is to create the best possible conditions in which his crops will thrive. This is impossible without a process computer to automatically control your glasshouse climate. This system should also be easy to operate and priced so you can quickly recover your investment. The HortiMaX Climax 400 is all these things.

The Climax 400 computer is identical to the Climax 500 computer – a durable computer system that has been tried and tested in the field. Thanks to advanced standardisation in production, distribution and functionality, and the use of established technologies, HortiMaX is able to offer this extremely reliable climate computer at a very competitive price.

## Complete package

The Climax 400 comes as a complete package. Just add the desired number of environmental and water sensors, plus a modern workstation, and you're done.

## The Climax 400 package consists of

- A Climax 400 process computer with 32 inputs and 64 outputs
- A complete weather station for measuring the temperature, radiation, wind direction, wind speed and rain detection
- A 'Quick reference guide' and wiring list
- The Synopta® computer management software (SynBasic version) with digital Climax 400 manual
- Control software for four glasshouse blocks (see table)
- User-definable controls with four auxiliary inputs and four auxiliary outputs

## Prepared for the future

If your business expands in the future, the standardised software of the Climax 400 can be replaced by that of the Climax 500. This gives you a flexible and fully operational Climax 500, allowing you to add all the controls you need, without having to purchase any new hardware.

Controls for each block	Climax 400	Climax 400 C
Double-sided ventilation	X	X
Heating circuit 1	X	X
Heating circuit 2	X	X
Soil heating/cooling		X*
Hot air heaters	X	
Screens	X	X
Fan	X	X
Fogging/roof sprinkling	X	
CO <sup>2</sup>		X*

\* in up to 2 blocks