

# VINITHERM

## WINE

### Controller

Eurotherm®  
by Schneider Electric





# 1/16 DIN & 1/8 DIN CONTROLLERS

## Regulators especially designed for the Vinicultural market

All the functions necessary for the control of temperatures during fermentation were assembled together in table top equipment in formats of 48x48 mm and 48x96 mm.

- 2 independent regulators for heating and cooling
- An alarm output for temperature irregularities or defect probes
- 2 external contacts for selecting operational mode or mode for regulating heating or cooling.
- Optional serial communication for remote monitoring or Controlling.



## A great capacity for integration

Optional Serial Communication system allows for the simple integration of the regulators in centralized installations equipment with computer supervision. We propose the iTools software to configure these regulators. View layout on the Internet to carry out remote monitoring.

## A homogeneous production

Eurotherm is a world leader in the field of control and regulation equipment for more than 30 years. The Series 2000 profits from this know-how and experience by guaranteeing a stable and precise regulation of temperatures. Consequently an excellent reproducibility of the production process between the tanks.



Remote monitoring of the temperature by the iTools software package.

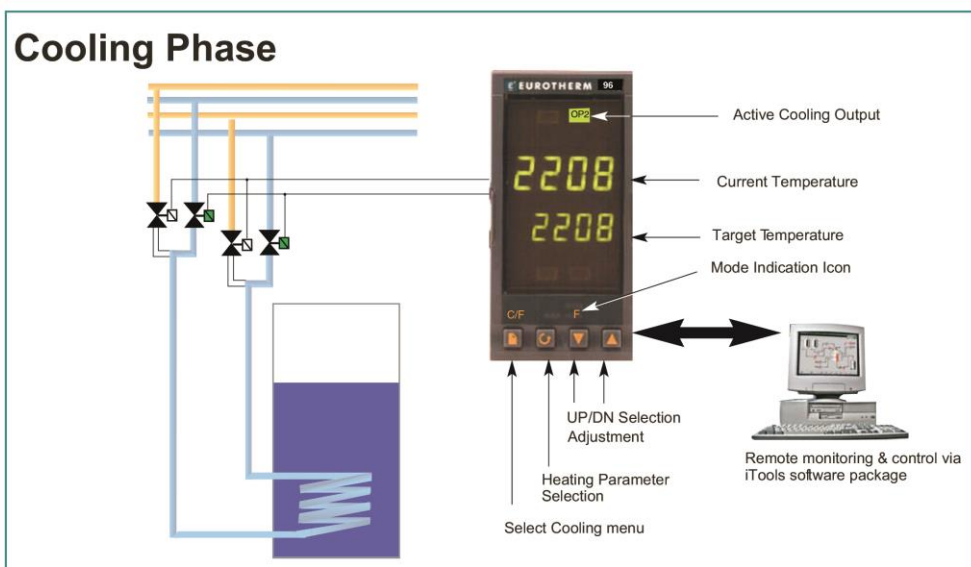
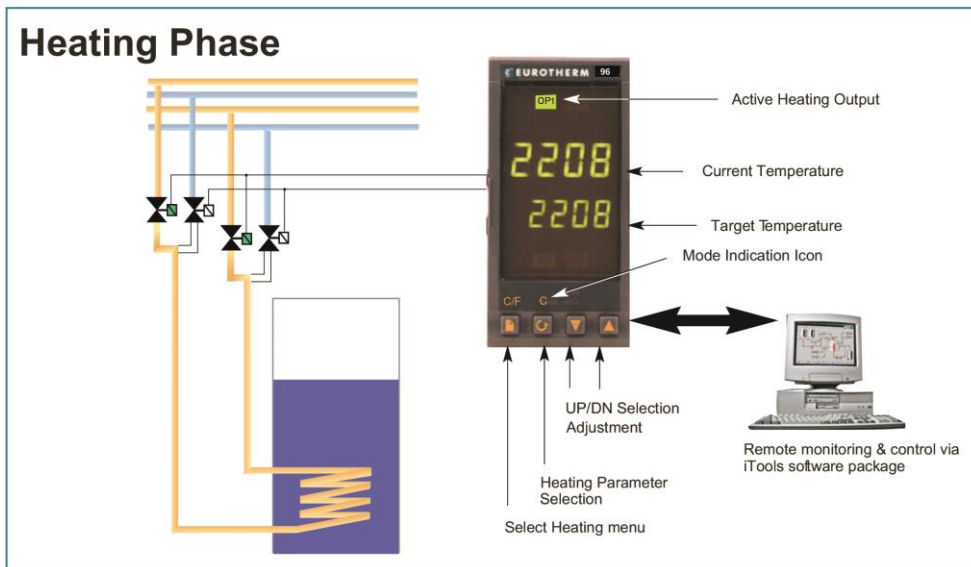
# SIMPLE AND POWERFUL

## Information at a glance

A 2 line, 4 digit, LED display, simultaneously indicates temperatures and instructions .  
LED icons advise output activation (heating or cooling)

## Front access function keys

1. Selection of regulation mode for heating or cooling.
2. Selection of operating parameters.
- 3 and 4. For adjusting parameters.



## Terminations

