Temperature data logger



VACQ III

Measure temperature inside kilns during curing processes of bricks, tiles, ceramics

In its standard version, VACQ III enables the measurement of temperature in kilns for ceramics, tiles and bricks.

It has 8 or 16 thermocouple channels and is also available in Radio transmission version, for real time reading of data.

The logger is associated to a software designed for this industry.

It allows to:

- visualize thermocouple temperature inside kilns and thus create a mapping,
- match wagon position in the kiln and temperature at corresponding location.
 By positioning the instruments (burner, door...) in the software, you can anticipate possible failures.



Metrology

- Measurement range: up to 1200°C
- Operating range:

Without thermal shield, from 0°C to 140°C With thermal shield, from 0°C to 250°C during 70 hours. Other thermal profiles upon request.

Resolution:

0.03°C for Pt1000

0.1°C for type K thermocouples (full scale 1300°C)

Technical specifications

- Material: 316 L Stainless steel
- Dimensions: diameter 67 mm, length 100 mm without connector
- Sensors:

1 Pt1000 type sensor in the logger (for measurement inside the shield)

1 Pt1000 type sensor as reference channel (cold junction) in the interconnection box

K type thermocouples

Memory capacity:

26 100 acquisitions per measurement channel for the VACQ III 8 thermocouples 14 500 acquisitions per measurement channel for the VACQ III 16 thermocouples

- Programmable acquisition rate: minimum 1 second, maximum 59 minutes and 59 seconds.
- Programmable acquisition duration
- Programmable recording start from date, hour, minute
- User replaceable high temperature battery
- Non volatile memory (EEPROM)



Software operating conditions

- Data transfer with a communication interface connected to the serial or USB port.
- Operates under Windows® XP (SP3)/Visat/7



VACQ III FM Radio option



The VACQ III FM is a VACQ III with a radio transmitter. This system is made of a VACQ III with its transmitter and a transmitting antenna and of a receiver with its antenna customized for the application. It has been designed to offer two functions: real time radio transmission of the data given by the sensors and recording of the transmitted data.

The radio transmission can support temperatures from 0°C to +1200°C.

- The body of the VACQ III FM has a diameter of 67 mm, its height is 100 mm without the connector.
- The transmitting antenna is unpluggable from the body.
- VACQ III FM can be set up by the user. The operation mode of the device may be selected during set up.
 - Radio transmission of data without recording them in memory.
 - Radio transmission of data while recording them in the memory.



VACQ III FM Radio transmission





This bandwidth can be used without licence.



Example of antenna



Receiver with antenna

NOTA:

A yearly maintenance is advised for O-rings replacement, recalibration and adjustment.

