



Tursdale Technical Services Ltd
Unit N12B
Tursdale Business Park
Co. Durham
DH6 5PG
United Kingdom
Phone: +44 (0) 191 377 3398
Fax: +44 (0) 191 377 3357
info@tursdaletechnicalservices.co.uk
<http://www.industrial-needs.com/>

Manual
Data logger HACCP
PCE-WCT (Wacotec)



We thank Fresenius HemoCare GmbH for the assignment for the use of the picture.

Assured blood bottle

Improvement of laboratoy conditions



Ease of food control



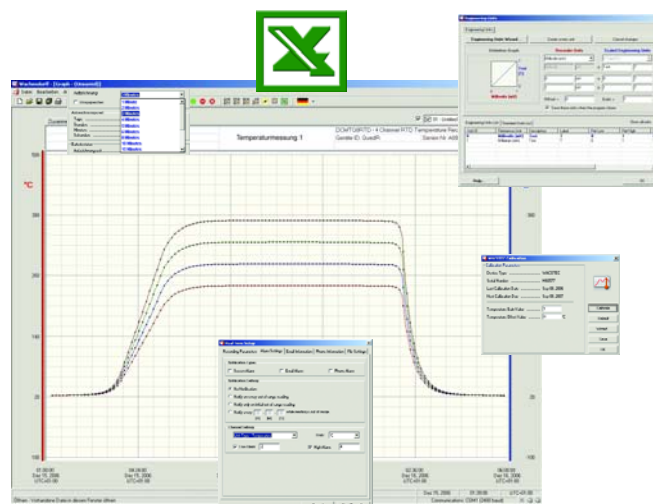
It is as simple as that usage of the WACOTEC

Program the WACOTEC very easy via free software. After setting up the WACOTEC, the unit is password secured and ready for use. Place the WACOTEC with its foodsafe and watertight case in direct contact with the products you have to monitor. WACOTEC saves permanently the temperature values. A critical temperature value will be indicated by a warning or alarm LED. During the transport of your products, you can register the change of responsibility with the handy magnetic wand at the hand-over-point. After the delivery of the products you can place the WACOTEC into the docking station and connect it via USB port to your PC. The engraved ID number is internally saved and will be automatically recognized by the password secured software. Load you measured values onto your PC. Use the comfortable software for the permanent review of your transport, for analysis and archiving of the tamper-proof data. With an easy export function into Microsoft EXCEL® you can statistically prepare your data.



WACOTEC as a complete kit

Free software for the comfortable management:



- easy programming of the data logger
- fast and tamper-proof analysis of the data
- direct comparison of different series of measurement
- easy taking over of the data into MS-Excel®, Lotus and so on

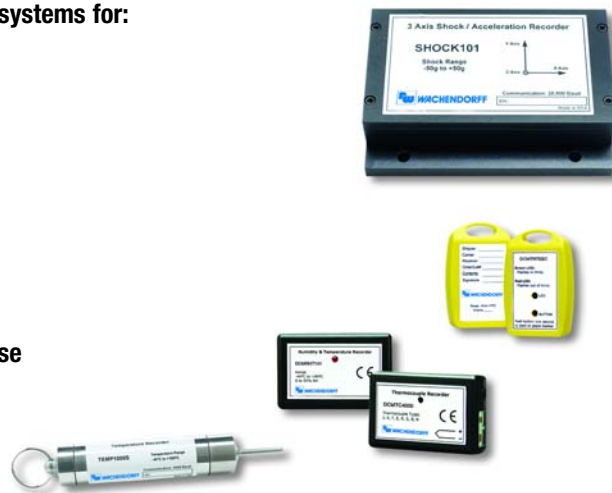
- real time measurement with alarm function and email messaging
- ISO 9001: You can calibrate your data loggers by yourself very easily.

And a lot more very interesting functions.

Wachendorff – your specialist for data loggers

We offer recording systems for:

- shock/vibration
- temperature
- humidity
- strain gauge
- current
- voltage
- PH value
- event/status/pulse



In this direction will find a vision of the measurement technique:
<http://www.industrial-needs.com/measuring-instruments.htm>

NOTE: "This instrument doesn't have ATEX protection, so it should not be used in potentially explosive atmospheres (powder, flammable gases)."