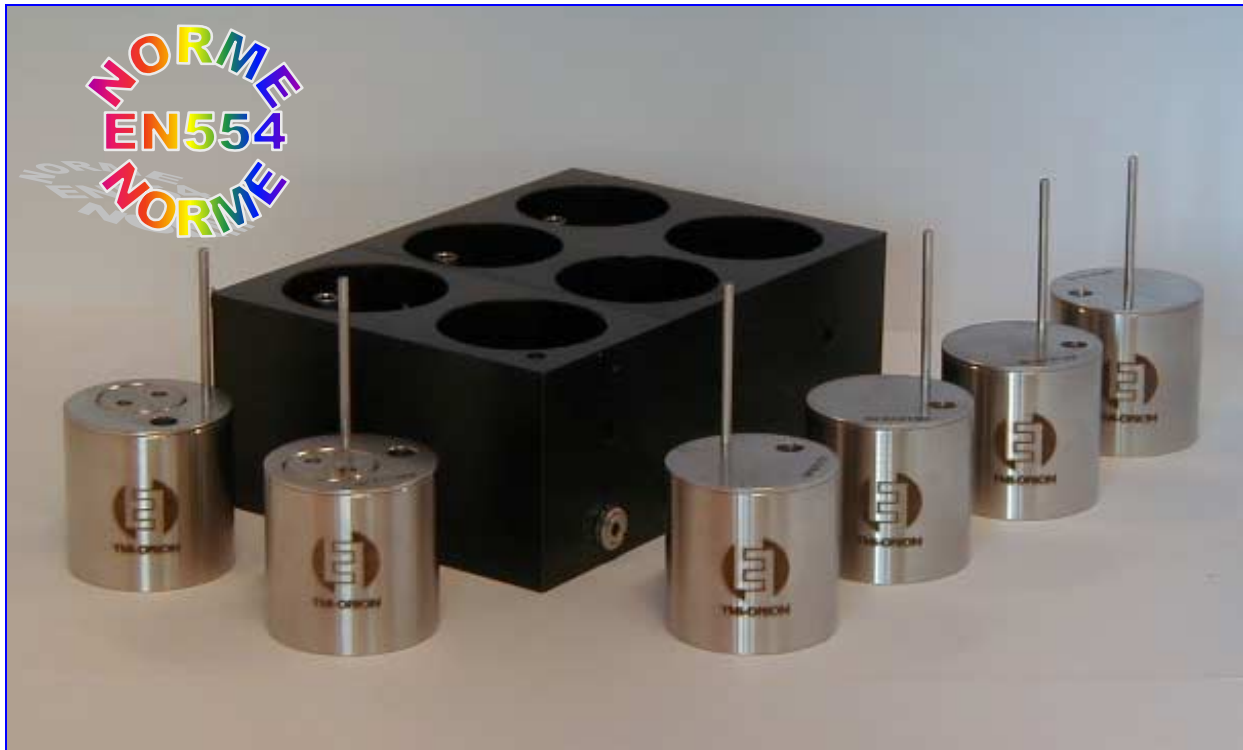


VALIVACQ

Validation system for autoclaves

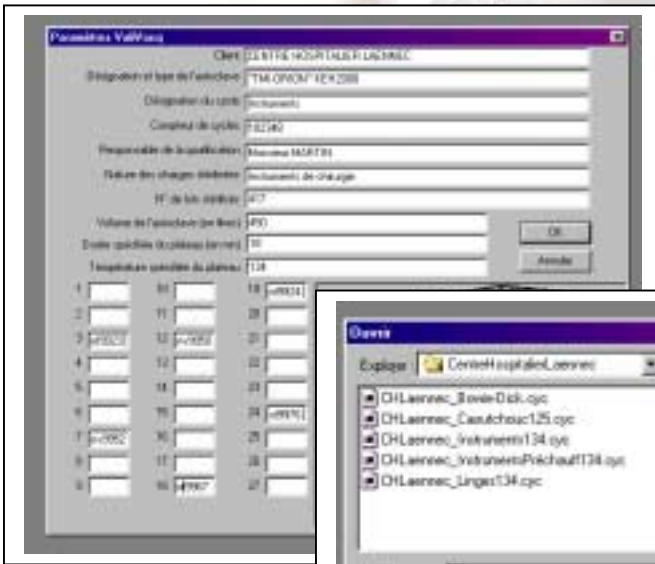


ValiVACQ multi-logger interface with temperature and pressure data loggers

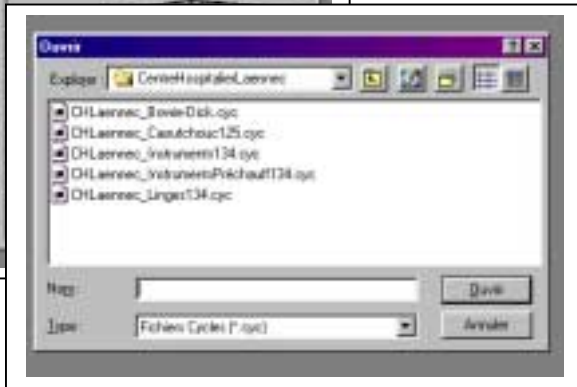
The system includes
« NanoVACQ » wireless temperature and pressure
data loggers,
a multi-logger interface,
and a validation software with report generation
in compliance with [norm EN554 standards](#).

1 – Program the data loggers

NanoVACQ wireless data loggers are easily attached to the ValiVACQ multi-logger interface, which is in turn connected to your P.C.'s serial port.

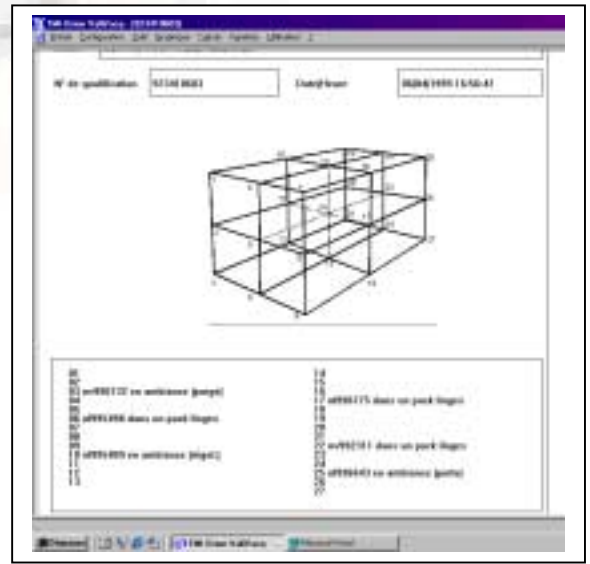


Create a personalized library of sterilization cycles



Choose the cycle type from a customized list

NORM
EN554
NORM



Geographic mapping ability

2 – Place the data loggers inside your autoclave

Placed inside your loads, the NanoVACQ systems can record all types of sterilization cycles.



For small autoclaves, the basic model includes :

- 2 NanoVACQ/PT-Tc (Pressure / Temperature)
- 4 NanoVACQ/1Tc (Temperature)
- one multi-logger interface
- and the ValiVACQ software package



For large autoclaves, the optional extension set includes :

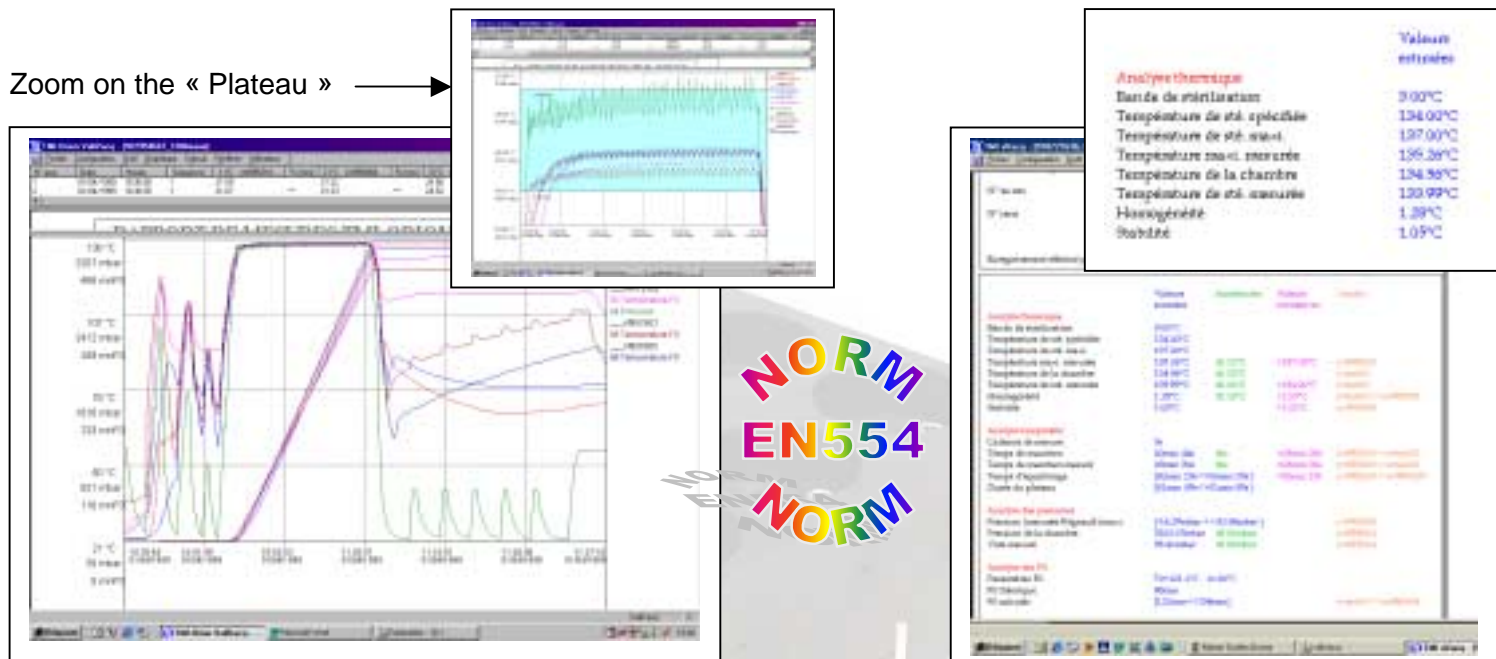
- 6 additional NanoVACQ/1Tc (Temperature)
- and a supplementary multi-logger interface which enables you to program and read 12 data loggers simultaneously.



With NanoVACQ data loggers, you will get an accurate and reliable view of the sterilization conditions inside your autoclave.

3 – Read the data recorded during your sterilization cycle

After the sterilization cycle, reconnect the data loggers to the ValiVACQ interface. In only a few seconds, the data, recorded inside the memory of your NanoVACQ, will appear on your computer screen.



Numeric and graphical data display

Report and analysis compared to the EN554 norm specifications

The ValiVACQ software has been specially developed by TMI-ORION to answer all EN554 standard specifications and will operate under **Windows 95, 98, Millennium or NT**.

User friendly and easy to operate, the ValiVACQ software gives a sharp analysis of the physical parameters measured throughout the duration of your process (equilibration time, holding time, ...).

TMI - ORION

Parc Industriel et Technologique de la Pompignane
Rue de la Vieille Poste
34055 MONTPELLIER Cedex 1 – France
Tel. : (33).(0)4.99.52.67.10
Tel. sales : (33).(0)4.99.52.67.17
Fax : (33).(0)4.99.52.67.19
e-mail : tmiorion@attglobal.net
Web : <http://www.tmi-orion.com>

TO/DS/993810.ed2

For more information, contact :

TRACOM Imp. Exp. e Comércio Ltda
R. Terutuliano Branco de Miranda, 287
Jardim Internacional – São Paulo – SP
CEP : 04756-040

Fone : (11) 5641-3631 – Fax : (11) 5642-0209
E-mail : vendas@tracom.com.br – Site : www.tracom.com.br