# INDUSTRY FLYER TIVII-Orion PHARMACEUTICAL MEDICAL



### **HIGH TECH DATA LOGGING SOLUTIONS**









# **TMI-Orion**

# Pharmaceutical Medical

TMI-Orion presents a full range of high tech data loggers designed for medical and pharmaceutical industries, measuring temperature, pressure, humidity, in a variety of processes:

- Steam sterilization
- Ethylene oxide sterilization
- Depyrogenation
- Freeze-drving
- Mapping of climatic and thermostatic chambers, freezers, cold rooms, etc...
- Spray
- Washing-disinfection



TMI-Orion data loggers work with a dedicated software for visualization and data management in compliance with the regulations and norms:

FDA 21 CFR Part 11

**EN 554** 

ISO 17665

EN 13060

**EN 285** 

EN 15883

FD X15-140/IEC 60068.3.11

IQ/OQ protocol is available as an option.

TMI-Orion offers a high tech range of solutions for hospital and pharmaceutical industries that combines performance, reliability and lasting quality.

#### **THE COMPANY**

TMI-Orion has been a world leader in the design and manufacture of advanced solutions for measurement, validation, quality control and process control in harsh environment since 1994.

TMI-Orion offers a wide range of real time and wireless 2.4 GHz data loggers, and a software platform for the management and visualization of process data. Thanks

to a 20-year strategy of scientific research and industrial development, the company is able to create sophisticated solutions to meet technological challenges and to answer the needs of its customers' demanding applications. Thanks to a high level of adaptability, TMI-Orion can also design customized solutions, in close cooperation with customers.













## INDUSTRIAL PROCESSES OF MEDICAL AND PHARMACEUTICAL INDUSTRY



#### Steam sterilization validation

Steam autoclaves are used to sterilize products inside vials, bottles, pouches, and most pharmaceutical and medical equipment.

During the sterilization process, the temperature must reach a definite temperature for a determined period of time. TMI-Orion offers solutions to monitor temperature inside containers and temperature and pressure inside the autoclaves, with loggers of different sizes and various types of probes.



#### **TMI-Orion solutions**

#### Data loggers

PicoVACQ or NanoVACQ or VACQ A140 or VACQ xFlat

#### Software

Qlever software platform

- + Pharma Module (FDA 21 CFR Part 11)
- + Calibration Module

#### OR

Qlever software platform

- + Authentication-tracking Module (FDA 21 CFR Part 11)
- + Calibration Module
- + Autoclave validation Module (ISO 17665 / EN 13060 / EN 554 / EN 285): optional

#### Connectivity

2.4 GHz radio modem or wired interface for NanoVACQ and VACQ

Wired interface for PicoVACQ

#### **Ethylene oxide sterilization validation**

Sterilizing with EtO implies low temperature long lasting cycles. Ethylene Oxide sterilization validation requires measuring relative humidity and temperature parameters inside the chambers wih ATEX compliant data loggers, such as the NanoVACQ HT Ex.

TMI-Orion has a range of ATEX compliant data loggers marked "II 1G Ex ia IIC T3 Ga" or "II 1G Ex ia IIC T6 Ga" and compliant with regulations EN 60079-0 and EN 60079-11.

#### **TMI-Orion solutions**

#### • Data loggers

NanoVACQ Ex or PicoVACQ Ex

#### Software

Qlever software platform

- + Pharma Module (FDA 21 CFR Part 11)
- + Calibration Module

#### Connectivity

2.4 GHz radio modem or wired interface for NanoVACQ Wired interface for PicoVACQ

#### **Depyrogenation**

Depyrogenation, or dry heat sterilization process, uses hot air to reduce the level of pyrogens in static ovens or in tunnels.



In the process, temperature is measured with platinum or thermocouple sensors, protected by a thermal shield. The choice will be made according to the specific needs of the process and the characteristics of the oven or tunnel.

#### **TMI-Orion solutions**

#### Data loggers

PicoVACQ 1Td or VACQ xFlat with thermal shield

#### Software

Qlever software platform

- + Pharma Module (FDA 21 CFR Part 11)
- + Calibration Module

#### Connectivity

2.4 GHz radio modem or wired interface for VACQ xFlat Wired interface for PicoVACQ

#### Freeze-drying processes validation

Taking the water out of a product is a way to obtain a more stable product, smaller in volume and weight. This process freezes the product at low temperature, applying vacuum and heat so the ice can evaporate.

This process requires measuring the temperature of the chamber and the product.



TMI-Orion provides solutions based on platinum sensors at the end of flexible or semi-rigid probes that can easily fit into small vials through the rubber cap.

#### **TMI-Orion solutions**

#### Data loggers

NanoVACQ 1Tc-2Td or NanoVACQ 1Tc-2Tdi or PicoVACQ 1Td or PicoVACQ 1Tdi

#### Software

Qlever software platform

- + Pharma Module (FDA 21 CFR Part 11)
- + Calibration Module

#### Connectivity

2.4 GHz radio modem or wired interface for NanoVACQ Wired interface for PicoVACQ

#### Mapping of climatic and thermostatic chambers, freezers, cold rooms, etc...

Mapping is necessary to ensure all points of the chamber are at the required temperature.

A data logger operating for days at low temperature is recommended.

#### **TMI-Orion solutions**

#### Data loggers

NanoVACQ Temperature or PicoVACQ or MiniVACQ or VACQ xFlat

#### Software

Qlever software platform

- + Pharma Module (FDA 21 CFR Part 11)
- + Calibration Module

#### ΛR

Qlever software platform

- + Authentication-tracking Module (FDA 21 CFR Part 11)
- + Mapping module (FD X15-140 /IEC 60068.3.11)
- + Calibration Module

#### Connectivity

2.4 GHz radio modem or wired interface for NanoVACQ and VACQ xFlat  $\,$ 

Wired interface for PicoVACQ and MiniVACQ

#### **Aerosol spray**

In order to get process information during hot filling, crimping, water bath leakage test and transportation of products in aerosol spray containers, it is possible to insert a very small data logger directly inside the spray can.



#### **TMI-Orion solutions**

Data loggers
 PicoVACQ PT Ex

#### Software

Qlever software platform

- + Pharma Module (FDA 21 CFR Part 11)
- + Calibration Module

#### 0R

Qlever software platform

- + Authentication-tracking Module (FDA 21 CFR Part 11)
- + Calibration Module
- Connectivity

Wired interface

#### **Washing-disinfection**

Washing-disinfection cycles are performed for disinfection purposes or for cleaning loads prior to steam sterilization as this sterilization process is only efficient on clean surfaces.

After the washing-disinfection cycle, the load is inspected and readied for steam sterilization.

Washer-disinfector machines usually use hot sprayed water.

TMI-Orion offers solutions for setup and detailed analysis of washing and disinfection cycles. Validation reports are compliant with the ISO 15883 norm.



#### **TMI-Orion solutions**

#### Data loggers

NanoVACQ or NanoVACQ Flat or PicoVACQ or MiniVACQ

#### Software

Qlever software platform

- + Pharma Module (FDA 21 CFR Part 11)
- + Calibration Module

#### **OR**

Qlever software platform

- + Authentication-tracking Module (FDA 21 CFR Part 11)
- + Calibration Module
- + Washing-disinfection Module (ISO 15883)

#### Connectivity

2.4 GHz radio modem or wired interface for NanoVACQ Wired interface for NanoVACQ Flat, PicoVACQ and MiniVACQ

#### **Additional tip**

#### **Limited access containers**

Thanks to its small size, the PicoVACQ easily fits inside bottles through standard bottle-necks or flexible packaging. It is designed to provide information during filling, sealing and transport.

For temperature measurement inside small vials, the logger stays outside the container; the probe is inserted through the wall and maintained at the cold point.

#### TMI-ORION PORTFOLIO FOR MEDICAL AND PHARMACEUTICAL INDUSTRY

You will find a choice of loggers covering **temperatures from -90°C to 140°C**. Beyond these limits, a thermal shield is necessary to measure **temperatures up to +1200°C**.

**Sensors** are Pt100, Pt1000 or thermocouples. The probes have various forms and dimensions. Sensors can be internal to the logger, placed at the end of a rigid probe 10 to 100 mm long, or at the end of a flexible or semi-rigid probe, up to 1 meter long.

Depending on the models, you can chose loggers with 1 to 30 measurement channels.

#### **Data loggers**

PicoVACQ Temperature: 1 or 2 temperature sensors.







NanoVACQ Temperature, NanoVACQ Temperature
 Ex, NanoVACQ Temperature FullRadio, NanoVACQ
 Temperature Ex FullRadio: 1, 2 or 3 temperature sensors.





• NanoVACQ Flat: 1 temperature sensor.



• PicoVACQ HT (Humidity and Temperature)



NanoVACQ HT (Humidity and Temperature),
 NanoVACQ HT FullRadio





PicoVACQ PT (Pressure and Temperature).



NanoVACQ PT (Pressure and Temperature)
 NanoVACQ PT FullRadio



MiniVACQ: 1 temperature sensor.



• VACQ xFlat, VACQ xFlat FullRadio: 4, 8 or 16 thermocouple channels.







 VACQ Autoclave A140: 8, 16 or 30 thermocouple channels.

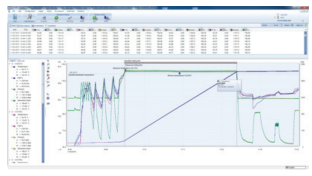




#### **Software**

Qlever is a software solution for the acquisition, analysis and visualization of data measured by TMI-Orion data loggers.

Qlever is the general platform of our software offering. It operates alone or in combination with one or several industry specific software modules.



- Qlever: Software platform dedicated to the management of one or several TMI-Orion data loggers.
  - Set up and programming of TMI-Orion equipment, collection of data, processing (lethality calculations (F0), A0, Vp, Regnault,...), analysis and display of data.
- Qlever Lite: Simplified software solution intended for managing a single wired TMI-Orion data logger. Cannot be combined with any of the software modules.
- Pharma module Compliant with FDA 21 CFR Part 11
   Meets the requirements of the pharmaceutical industry.

Dedicated to all thermal cycle analysis.

An extensive measurement report with statistical calculations detailed by cycles and steps.

#### Authentication-tracking module – Compliant with FDA 21 CFR Part 11:

Dedicated to secure management of user access, with creation of different accounts and access levels.

Complete tracking of processes and data including any addition, deletion or modification operation (Audit Trail).

The functions of this module are also included in the Pharma module.

#### Autoclave validation module

Intended for analysis and validation of humid heat sterilization cycles and vacuum test.

Data treatment and presentation in an extensive validation report in compliance with ISO 17665 / EN 13060 / EN 554 / EN 285.

#### Washing-disinfection module

Meets the requirements of the industry. Intended for analysis and validation of washing and disinfection cycles.

Data treatment and presentation in an extensive validation report in compliance with ISO 15883.

#### Mapping module

Intended for climatic and thermostatic chambers – or any kind of thermal regulation devices such as rooms, ovens, autoclaves - characterization and checking of temperature and humidity.

Data treatment and presentation in an extensive compliance report with FD X15-140 / IEC 60068.3.11.

#### Calibration module

Dedicated to TMI-Orion temperature and humidity loggers calibration process: calibration, adjustment, checking and editing of a report. Available with a library of drivers, to communicate with a variety of calibration equipment: baths, ovens, reference probes. Delivers a calibration and adjustment report. Expert mode, Automatic mode and Manual mode available.

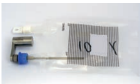
#### **Connectivity and batteries**

- Mono-USB interface (connection cable between loggers and the PC)
- 2.4 GHz radio gateway connected to the PC
- User replaceable batteries or battery packs.

#### **Accessories**

The positioning kits help maintain the logger sensor at the cold point inside the process. Depending on the applications, the logger will be placed inside or outside the container. Usual devices are available, and customization can be studied upon request.







#### **Services**

- Calibration and adjustment of sensors: every year
- After-sales services: metrology, repair, assistance, hotline
- Design of custom solutions (products and software)

Visit www.tmi-orion.com for information on all TMI-Orion products and list of business partners.

#### TMI-Orion PHARMACEUTICAL MEDICAL



www.tmi-orion.com

Headquarters: TMI-Orion S.A.

Parc Bellegarde - Bâtiment A

1, chemin de Borie

34170 Castelnau-le-Lez - France

T.: +33 (0)4 99 52 67 10 - F.: +33 (0)4 99 52 67 19

USA : TMI-USA, Inc. 11491 Sunset Hills Road, Suite 310 Reston, VA 20190 - USA T : +1 703 668 0114 - F : +1 703 668 0118

#### www.tmi-orion.com

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