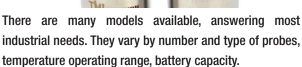
TMI-Orion NanoVACQ Temperature





NanoVACQ Temperature is a data logger with one to three temperature sensors; some models are watertight under pressure up to 30 bar. Its ruggedness allows temperature measurement in harsh industrial environments.



METROLOGY

Operating range	Batteries	Resolution	Uncertainty*	
From -70°C to +140°C	Wide HE			
From -90°C to +85°C	Cold HE		+/- 0.1°C from	
From 0°C to +125°C	014Z	0.008°C	-80°C to +140°C	
From -55°C to +140°C	Routine HE		(+/- 0.05°C upon request)	
From -90°C to +85°C	014ZFL			

Each logger can be calibrated and adjusted at the temperature points corresponding to the user's needs.

FUNCTIONS

- Start set up: immediate or delayed
- Memory set up: stop at maximum capacity / loop writing
- Time stamped measurement data
- Battery level alert with Qlever software

TECHNICAL SPECIFICATIONS

Model	Number of channels	Probe type*	Probe dimensions	Water tightness	ATEX compliant
NanoVACQ 1Tc	1	Rigid (316L SS)	D. 3 mm, L. up to 200 mm or D. hybrid 3 > 1.9 mm, L. 30 mm	•	
NanoVACQ 1Tc Ex	1	Rigid (316L SS)	D. 3 mm, L. up to 120 mm	•	•
NanoVACQ 2Tc	2	Rigid (316L SS)	D. 3 mm, L. up to 200 mm or D. hybrid 3 > 1.9 mm, L. 30 mm	•	

^{*}The specified uncertainties correspond to two standard deviations. The uncertainties are calculated taking into account the various significant error sources, including the calibration probes, the equipment, the environmental conditions, the influence of the logger, repeatability, etc...



Model	Number of channels	Probe type*	Probe dimensions	Water tightness**	ATEX compliant
	1	Semi-rigid (316L SS)	D. 2 mm, L. from 60 mm to 1150 mm with tip D.2 or 2.5 mm	•	
NanoVACQ 1Td	1	1 rigid tip at the end of 1 flexible probe (Teflon® PFA)	D.3 or 3.4 mm, L. from 30 to 100 mm D.2.2 to 5 mm, L. from 100 to 1000 mm	• (1)	
	1	1 rigid tip at the end of 1 flexible probe (Viton®)	D.3 mm, L. from 20 to 100 mm D.5 mm, L. from 100 to 1000 mm		
NanoVACQ 1Td Ex	1	Semi-rigid (316L SS)	D. 2 mm, L. from 100 mm to 1150 mm with tip D.2 or 2.5 mm	•	•
NanoVACQ 2Td	2	Semi-rigid (316L SS)	D. 2 mm, L. from 60 mm to 1150 mm with tip D.2 or 2.5 mm	•	
	2	2 rigid tips at the end of 2 flexible probes (Teflon® PFA)	D.3 or 3.4 mm, L. from 30 to 100 mm D.2.2 to 5 mm, L. from 100 to 1000 mm	•(1)	
	2	2 rigid tips at the end of 2 flexible probes (Viton®)	D.3 mm, L. from 20 to 100 mm D.5 mm, L. from 100 to 1000 mm		
NoneWACO 2Td	3	Semi-rigid (316L SS)	D. 2 mm, L. from 60 mm to 1150 mm with tip D.2 or 2.5 mm	•	
NanoVACQ 3Td	3	3 rigid tips at the end of 3 flexible probes (Viton®)	D.3 mm, L. from 20 to 100 mm D.5 mm, L. from 100 to 1000 mm		
NanoVACQ 1Tdi	1	1 connector (Fischer Connectors®)			
NanoVACQ 2Tdi	2	2 connectors (Fischer Connectors®)	Interchangeable probes specifications according to customer request		
NanoVACQ 3Tdi	3	3 connectors (Fischer Connectors®)	according to cactomer request		
NanoVACQ 1Tc-1Td	2	1 rigid (316L SS) 1 semi-rigid (316L SS)	D. 3 mm, L. 30 mm or D. hybrid 3>1,9 mm, L.30 mm D. 2 mm, L. from 100 mm to 1150 mm with tip D.2 or 2.5 mm	•	
	2	1 rigid (316L SS) 1 rigid tip at the end of 1 flexible probe (Viton®)	D. 3 mm, L. 30 mm or D. hybrid 3>1,9 mm, L.30 mm D. 3 mm, L.20 to 100 mm D.5 mm, L. 100 mm to 1000 mm		
	2	1 rigid (316L SS) 1 rigid tip at the end of 1 flexible probe (Teflon® PFA)	D. 3 mm, L. 30 mm or D. hybrid 3>1,9 mm, L.30 mm D. 3 or 3.4 mm, L.30 to 100 mm D. 2.2 to 5 mm, L. 100 mm to 1000 mm	(1)	
NanoVACQ 1Tc-2Td	3	1 rigid (316L SS) 2 semi rigid (316L SS)	D. 3 mm, L. up to 200 mm or D. hybrid 3 > 1.9 mm, L. 30 mm D. 2 mm, L. from 100 mm to 1150 mm with tip D.2 or 2.5 mm	•	
	3	1 rigid (316L SS) 2 rigid tips at the end of 2 flexible probes (Viton®)	D.3 mm, L. up to 200 mm or D. hybrid 3 > 1.9 mm, L. 30 mm D.3 mm, L. 20-100 mm D.5 mm, L. from 100 to 1000 mm		
	3	1 rigid (316L SS) 2 rigid tips at the end of 2 flexible probes (Teflon® PFA)	D.3 mm, L. up to 200 mm or D. hybrid 3 > 1.9 mm, L. 30 mm D.3 or 3.4 mm, L. from 30 to 100 mm D.2.2 to 5 mm, L. from 100 to 1000 mm	(1)	
NanoVACQ 1Tc-2Tdi	3	1 rigid (316L SS) 2 connectors (Fischer Connectors®)	D. 3 mm, L. up to 200 mm or D. hybrid 3 > 1.9 mm, L. 30 mm According to customer request		

^(*) Probes to be chosen depending on the application. (**) The non-watertight models must not be immersed or used in an autoclave.

(1) The Teflon® PFA flexible probes of the Td models are watertight. Do not immerse into oil or ethanol. This would damage the probes and make them non watertight.



TECHNICAL SPECIFICATIONS

Material	Logger body: 316L SS		
	With battery pack 014Z	D.31 mm x H. 31 mm	
Dimensions of the league hady	With battery pack Routine HE	D.31 mm x H. 39 mm	
Dimensions of the logger body	With battery pack 014ZFL	D.31 mm x H. 125 mm	
	With battery packs Wide HE and Cold HE	D.31 mm x H.70.2 mm	
Temperature sensor	Pt 1000 or Pt 100		
Memory capacity	48 000 acquisitions divided by number of measurement channels		
Memory capacity with BigMemory	294 500 acquisitions divided by number of measurement channels		
Acquisition rate	Programmable: minimum 1 second, maximum 59 minutes and 59 seconds		
Program duration	Programmable: days, hours, minutes		
Recording	Programmable start: by date, hour, minute or on temperature threshold		
Power	User replaceable battery pack		
Connectivity	USB wired interface to the PC		
ATEX compliance	Refer to specific documentation		



NanoVACQ 1Tc with hybrid probe



NanoVACQ 1Td with semi-rigid probe



NanoVACQ 1Td with threaded semi rigid probe



NanoVACQ 1Td with Teflon®PFA probes



Examples of NanoVACQ Temperature models.



NanoVACQ 3Td with semi-rigid probes



NanoVACQ 1Tc-1Td with a rigid probe and a Teflon®PFA flexible probe



NanoVACQ 2Tdi with interchangeable Teflon®PFA probes



NanoVACQ 1Tc-2Tdi



AUTONOMY

The NanoVACQ Temperature is powered by a battery pack; its autonomy depends on the environment and the operational conditions of the application (extreme temperatures, electromagnetic disturbances, data acquisition and transmission rate).

As a result of the variety of environments and operational conditions, TMI-Orion does not guaranty the battery lifetime and recommends that the user determine the battery lifetime according to his own process conditions and experience.

SOFTWARE AND RELATED PRODUCTS

NanoVACQ Temperature is used with Qlever software.

Qlever software platform: data acquisition, management and visualization of data from TMI-Orion data loggers. Qlever is installed on a PC and operates under Windows®Vista/7/8/10. Data transmission and visualization are done after the industrial process.

The NanoVACQ Temperature family of products also includes:

- NanoVACQ Temperature FullRadio for remote set up and real time radio data transmission.
- NanoVACQ Temperature radio for remote real time visualization of data.

DELIVERABLES

The NanoVACQ Temperature solution usually includes the following items:

- The NanoVACQ Temperature data logger with a battery pack
- The NanoVACQ Temperature calibration certificate
- The NanoVACQ Temperature configuration and calibration file
- Qlever software (to be ordered separately)
- A USB wired interface to the PC (to be ordered separately)
- A case for storage and transport (optional to be ordered separately)
- An opening wrench for NanoVACQ Temperature (optional - to be ordered separately)

SERVICES

Maintenance: TMI-Orion recommends annual preventative maintenance and calibration service for the replacement of o-rings, functional checking, calibration and adjustment.

Accessories: The battery packs, engineered by TMI-Orion, are replaceable by the user and are referenced in the documents available on our web site.

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