DATA SHEET TMI-Orion MiniVACQ



Temperature measurement in thermal processes from -40° C to $+100^{\circ}$ C

MiniVACQ is a small autonomous data logger for temperature measurement. It is equipped with one platinum sensor.

Calibration with optional certificate.

METROLOGY

	Operating range	Resolution	Uncertainty*	
MiniVACQ 1T	From -40°C to +100°C	0.00%0	± 0.5 °C (± 0.1 °C optional)	
MiniVACQ 1Tc	From -40 C to +100 C	0.02°C		

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

(*) 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...

FUNCTIONS

- Start set up: immediate or delayed
- Time stamped measurement data

Battery level alert with Qlever software



MiniVACQ 1T



MiniVACQ 1Tc

TECHNICAL SPECIFICATIONS

Model Number of channels Pro		Probe type	Probe dimensions	Probe tip	Water tightness		
MiniVACQ 1T	1	Internal			•		
MiniVACQ 1Tc	1	Rigid (SS 316L)	D. 3 mm / L. 10, 15, 20 or 30 mm	Sharp or round	•		
Material		316L Sta	316L Stainless steel				
Logger body dir	nensions	D.15 mn	D.15 mm, H.39.5 mm				
Memory capaci	ty	16 000 a	16 000 acquisitions				
Acquisition rate)	Program	Programmable: minimum 1 second, maximum 59 minutes and 59 seconds				
Program duration	DN	Program	Programmable: days, hours, minutes				
Recording		Program	Programmable start: by date				
Power		User rep	User replaceable battery pack				
Connectivity		USB wire	USB wired interface to the PC				

AUTONOMY

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

SOFTWARE AND RELATED PRODUCTS

The MiniVACQ is used with Qlever software.

Qiever software platform: data acquisition, management and visualization of data from TMI-Orion data loggers.

DELIVERABLES

The MiniVACQ Temperature solution usually includes the following items:

- The MiniVACQ Temperature data logger with a battery pack
- The MiniVACQ Temperature calibration certificate (optional)

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.

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 MiniVACQ Temperature configuration and calibration file
- Qlever software platform (to be ordered separately)
- A USB wired interface to the PC (to be ordered separately)
- A transport case (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 specific datasheet on our website.

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

© 2018 TMI-Orion. All rights reserved. MiniVACQ is a registered trademark of TMI-Orion. Qlever is a registered trademark of TMI-USA. Windows is a registered trademark of Microsoft Corporation.