













Accessories Positioning



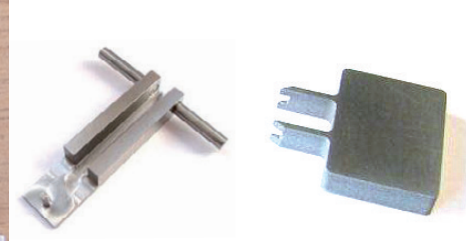
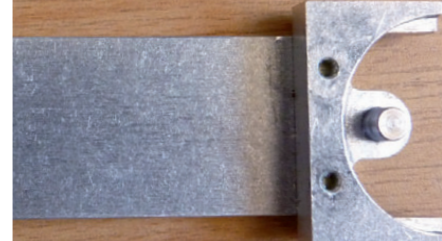
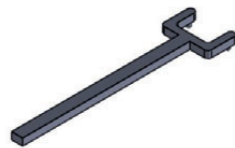
	Name	Description	Reference	TMI-Orion loggers	
Logger inside the container	Positioning kit - straight	Positioning kit containing a double plate with thread and a threaded rod to maintain the logger high up or on the side in cans for example. To be used with high temperature adhesive tape inside the container or across its wall.	<i>KIT_POSITION_01</i>	PicoVACQ - NanoVACQ - NanoVACQ Flat with thread	
	Positioning kit - bent	Positioning kit containing a double plate with thread and a bent threaded rod to maintain the logger horizontally or on the side in a low container. To be used with high temperature adhesive tape inside the container or across its wall.	<i>KIT_TIN_PVQ</i>	PicoVACQ with thread	
	Positioning kit in pouches	Positioning kit containing a bent threaded rod to keep the logger at a given point inside the pouch.	<i>KIT_POUCH_PVQ</i>	PicoVACQ with thread	
	Positioning kit for cylindric cans with or without grooves.	Positioning kit to maintain the logger at a given point inside a can. Contains a spring ring or a spring clip with central arm ended by a clip or thread.	<i>KIT_GROOVE_PVQ</i> <i>KIT_GROOVELESS_PVQ</i>	PicoVACQ	
	High temperature adhesive tape	Roll of double sided high temperature adhesive tape (30 meters).	<i>ADHESIF-HT</i>	All	
Logger outside the container	Exterior kit and feedthrough	Sheath for temperature sensor (probe D. 3mm). Feedthrough with logger outside the packaging (metal cans, metal trays...)	<i>PRESSE_ETOUPE_T</i>	PicoVACQ - NanoVACQ NanoVACQ Flat	
	Temperature sheath NanoVACQ Flat Needle	Temperature sheath including a rigid probe (20 to 60 mm long), a nut and an watertightness o-ring.	<i>PROBE_PE_T</i>	NanoVACQ Flat Needle PicoVACQ and NanoVACQ 1Td with threaded probe base	
	Pack of four metal spacers	Pack of four metal spacers (L 10 and 15 mm) for temperature sheath + four o-rings.	<i>LOT_E + J_PE_T</i>	NanoVACQ Flat Needle PicoVACQ and NanoVACQ 1Td with threaded probe base	
	PEEK spacers	PEEK spacers - length to be determined.	<i>ENT_PEEK</i>	NanoVACQ - PicoVACQ	
	Autoclave sheath - antenna	Sheath used to drive a radio antenna through the autoclave wall.	<i>PE_ANT_RADIO</i>	Radio loggers - VACQ III - VACQ xFlat	
	Autoclave sheath - thermocouples	Sheath used to drive thermocouples (16 channels) through the autoclave wall.	<i>PE_THERMOCOUPLE</i>	VACQ III - VACQ xFlat	
	Self-drilling screw	Self-drilling screw for PicoVACQ and NanoVACQ (with silicon joint TMI0001_04).	<i>TMI0001_01</i>	PicoVACQ 1Td NanoVACQ 1Td	
	Remote pressure kit	Kit to shift pressure measurement in small containers. Available with hollow rigid probe.	<i>KIT_PRESSION_D</i>	NanoVACQ PT - PT Tc	
		Kit to shift pressure measurement in small containers.	<i>KIT_P_DEPORT/PVQ</i>	PicoVACQ PT	
Remote pressure and temperature kit	Kit to shifts pressure and temperature measurement in small containers.	<i>KIT_PT_D</i>	NanoVACQ PT - PT Tc		








Accessories Protection and connection



	Name	Description	Reference	TMI-Orion loggers	
Protection	PEEK commnication connector cap	PEEK commnication connector cap for NanoVACQ	<i>BOUCHON_PEEK_NVQ</i>	NanoVACQ	
	Silicon cap	Silicon protection cap	<i>BOUCHON_CONE</i>	NanoVACQ -PicoVACQ	
	Silicon grease	Tube of silicon grease	<i>TUBE_GRAISSE</i>	NanoVACQ - PicoVACQ VACQ III - VACQ Autoclave	
	PEEK protection	PEEK protection for NanoVACQ	<i>PROTECT_NVQ_PEEK</i>	NanoVACQ 1Tc - PT Tc	
	PEEK protection	PEEK protection for NanoVACQ Radio (L.45 mm)	<i>PROTECT_PEEK_RADIO</i>	NanoVACQ 2.4 GHz	
	PTFE protection	PTFE protection for PicoVACQ and NanoVACQ - Dimensions to be determined	<i>PROTECT_PTFE_NVQ</i> <i>PROTECT_PTFE_PVQ</i>	PicoVACQ - NanoVACQ	
	Silicon protection	Silicon protection for NanoVACQ	<i>PROTECT_ROUTINE</i>	NanoVACQ	
	Loggers case	Case with protective foam. Models and fillings according to loggers.	<i>VALISE</i>	All loggers	
Connection	Lemo connector	Lemo connector for interface	<i>RACCORD_LEMO</i>	Interfaces	
	USB converter (Edgeport)	Edgeport converter USB/RS232	<i>CONVERTISSEUR_USB</i>	Interfaces	
	RS485/RS232 adaptor	RS485/RS232 adaptor	<i>ADAPT_RS485_232</i>	VACQ III Radio and others	
	RS485 cable	RS485 cable for VACQ III (100 meters)	<i>CABLE_RS485</i>	VACQ III Radio	
	Power supply	Power supply for 2.4 GHz radio transmitter	<i>BLOC_SECT_MO2003</i>	Récepteur radio pour loggers radio	

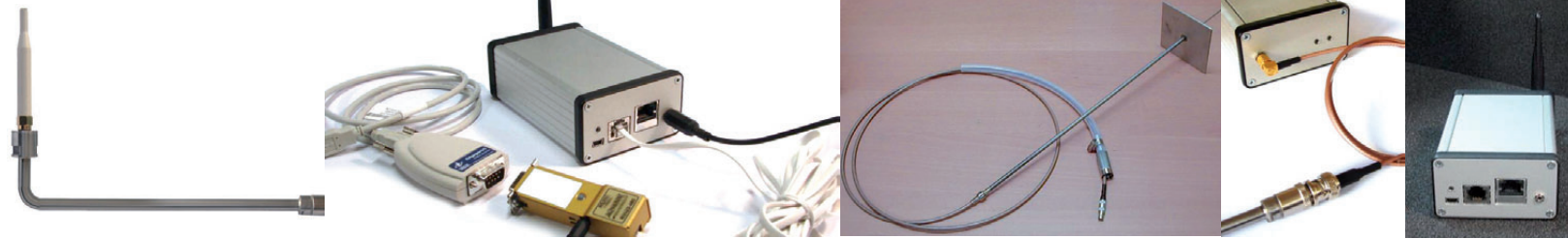
Accessories Mechanics and maintenance



	Name	Description	Reference	TMI-Orion loggers	
Opening	NanoVACQ opening key	Key to open NanoVACQ	<i>NVQ/MECA/CLEF</i>	NanoVACQ	
	NanoVACQ Radio opening key	Key to open NanoVACQ Radio	<i>NVQ/MECA/CLEFBIS</i>	NanoVACQ Radio	
	NanoVACQ xFlat opening key	Key to open NanoVACQ xFlat	<i>TO1112_006_MEC</i>	NanoVACQ xFlat	
	VACQ opening key	Key to open VACQ Autoclave and VACQ III (L.160 mm - 1.52 mm)	<i>TO1010_032_MEC</i>	VACQ Autoclave - VACQ III	
	VACQ connector key	Key for VACQ Autoclave and VACQ III thermocouple connector	<i>TO1010_068_MEC</i>	VACQ Autoclave - VACQ xFlat	
	VACQ Autoclave sheath key	Key for VACQ Autoclave sheath opening	<i>TO1010_092_MEC</i>	VACQ Autoclave	
Maintenance	Silicon grease	Tube of silicon grease	<i>TUBE_GRAISSE</i>	NanoVACQ - PicoVACQ VACQ III - VACQ Autoclave	
	VACQ III o-ring	Viton o-ring for VACQ III (59.2 x 2.5 mm)	<i>VITON_59.2x2.5</i>	VACQ III	
	NanoVACQ and PicoVACQ o-rings	Pack of 20 Viton o-rings (NanoVACQ Flat D.35.1 x 1.6 mm NanoVACQ D.26.7 x 1.78 mm - PicoVACQ D.11 x 1.5 mm)	<i>LOT_JOINT</i>	NanoVACQ - PicoVACQ	
	Needle sheath o-rings	Pack of 20 o-rings for Needle sheath (D.5 x 1.5 mm)	<i>LOT_JOINT_PE_T</i>	NanoVACQ Flat Needle	
	O-rings for remote pressure kit	Pack of 20 o-rings for remote pressure kit (17.17 x 1.78 mm and 8 x 2 mm)	<i>LOT_JOINT_P_D</i>	NanoVACQ - PicoVACQ	
	Silicon joint	Silicon joint (D.ext 16 mm, int 5 mm, L. 3 mm) for self-drilling screw TMI0001_01	<i>TMI0001_04</i>	PicoVACQ 1Td NanoVACQ 1Td	

TO/DS/130805.ed1

Accessories Radio



Name	Description	Reference	TMI-Orion loggers	
Radio antenna for autoclave - straight or bent	Reception antenna, straight or bent, for autoclave. Includes sheath, connectors and SMA adaptor between the antenna and the transmitter. Exists in three lengths : 260, 380 and 500 mm.	<i>TO1113_SterAntSMA</i>	Radio loggers	
Dipolar antenna SMA 2.4 GHz	Tip for autoclave radio antenna (part), dimensions: L.78 mm x D.8 mm.	<i>TO1113_011</i>	Radio loggers	
RP-SMA-BNC Coax cable	RP-SMA - BNC cable linking the autoclave antenna to the radio transmitter.	<i>TO1113_C1</i>	Radio loggers	
Autoclave sheath	Sheath used to drive a radio antenna through the autoclave wall.	<i>PE_ANT_RADIO</i>	Radio loggers - VACQ III VACQ xFlat	
Remote transmitting radio antenna	Inconel high temperature transmission antenna for VACQ III Radio inside thermal shield	<i>ANT/INCO/L390</i> <i>ANT/INCO/L460</i>	VACQ III 2.4 GHz	
RS485 cable	RS485 cable for VACQ III 2.4 GHz (100 meters)	<i>CABLE_RS485</i>	VACQ III 2.4 GHz	
2.4 GHz radio transmitter	2.4 GHz radio transmitter with USB cable	<i>RECEPTEUR/FM</i>	Radio loggers	
Power adaptor	Power adaptor for 2.4 GHz radio transmitter	<i>BLOC_SECT_MO2003</i>	Radio transmitter	
RS485/RS232 adaptor	RS485/RS232 adaptor	<i>ADAPT_RS485_232</i>	VACQ III 2.4 GHz and others	
PC - radio transmitter extension pack	RS485 extension pack containing a USB/RS232 converter, a RS232/RS485 converter, external power adaptor and one meter of cable with RJ11 connector.	<i>KIT_RS485</i>	VACQ xPlat - Ceridry Radio	
Peek protection	PEEK protection for NanoVACQ Radio (L.45 mm)	<i>PROTECT_PEEK_RADIO</i>	NanoVACQ 2.4 GHz	
Antenna - RP-SMA 2.4 GHz	RP-SMA antenna for NanoVACQ Radio with 316L Stainless steel RP-SMA connector and PEEK protection (L.49 mm x D.9 mm)	<i>TO0903_17</i>	NanoVACQ 2.4 GHz	