

Positioning kits

Positioning kit for PVQ/NVQ/NVQF

For any PicoVACQ, NanoVACQ, NanoVACQ Flat to be positioned inside cans, in any packaging where the logger has to be placed higher or at a specific height.



sheath and wall crossing

For any user of PicoVACQ, NanoVACQ, NanoVACQ Flat Temperature wanting to keep the logger outside the packaging while the temperature probe (minimum length 30mm) only goes inside the product.



High temperature double side adhesive band

In any process which temperature is between 0°C and 140°C, it is possible to fix the logger in the process with this high temperature adhesive band.



Plastic box kit

For any PicoVACQ, NanoVACQ or NanoVACQ Flat to be placed inside plastic boxes at a specific height.



Metal box positioning kit

Cylindrical cans

For any PicoVACQ Temperature or Pressure/Temperature to be placed at a specific height inside cans.



Metal trays

For any PicoVACQ/ NanoVACQ Temperature or Temperature/ Pressure to be placed at a specific height inside a metal tray.



Pouches positioning kit

For any PicoVACQ Temperature or Temperature/ Pressure to be placed at a specific height in a plastic pouch.



Remote temperature and pressure kit

To measure temperature and pressure inside packagings while the logger remains outside. Kits are available for NanoVACQ PT and PicoVACQ PT.

