Outstanding Features

- The product temperature is not falsified due to the "passive design" without battery as well as lowest power level
- Serveral sensor frequencies for monitoring at any sensor position
- Determination of user-defined sensor positions for automatic loading/unloading
- The WTM-technology is a high-precision tool and is also able to measure the vapour temperature above the drying product
- Interference proof radio transmission worldwide at 2.4 GHz
- By means of active change of frequency a stable signal at every position is granted even in stainless steel freeze dryers
- Excellent value for money!





Taking a Step Forward



Innovative, Comfortable & Precise – WTMplus Wireless Temperature Measurement

Martin Christ Gefriertrocknungsanlagen GmbH

An der Unteren Söse 50 37520 Osterode am Harz

Tel. +49(0) 55 22 50 07-0 Fax +49(0) 55 22 50 07-12

info@martinchrist.de www.martinchrist.de

A Fully Integrated PAT-Solution

The product temperature is considered as an essential criterion for monitoring and control of the freeze drying process.

As measuring should be caried out in several – often small – vials, conventional wired sensors cause considerable handling problems ("cable spaghetti").

WTMplus is dedicated for Martin Christ pilot units as well as production units, particularly together with autoloading systems.

- Fully integrated in automated systems and process documentation
- GMP-design for best cleaning results during CIP/SIP
- Small and robust, also for 2R vials and bulk
- High accuracy ± 0.5 K, resolution 0.1 K
- Covers the entire process after freezing (temperature range –60 °C ... + 135 °C, sterilizable)
- No plugs and wires with cleaning and contact problems

Functional principle

- Energy supply of the sensors by means of radio frequency within the 2.4 GHz range, i.e. no battery or other energy storing device necessary
- Intermediate storage of energy by stimulation of a quartz crystal
- High precision temperature-dependent detuning of quartz oscillation frequency
- Transmission of frequency modulation via an antenna to the evaluation electronics for temperature determination



Conventional wired sensors



WTMplus (Wireless Product Temperature Measurement)

Improved Handling

We are continuously working on improvements of our products. A mounting for the sensor is now available. With a positioning tube the exact hight of measurement spot can be fixed.

This could be:

- Inside the product cake
- Above the product (vapour temperature)
- On the vial bottom

The temperature-sensitive quartz is placed directly above the conical part of the probe. The probe antenna can be deformed during stoppering without failure.



WTMplus is suitable for automatic loading and unloading