

DT112 Digital Temperature Probe

Maintaining the correct temperature within incubators is indeed vital for cell viability and development. Typically, incubators are set to 37 °C to mimic the body's conditions and promote optimal cell growth. The use of a flat temperature probe is an excellent method to monitor these conditions accurately. The copper bottom of the probe is a thoughtful design feature, ensuring efficient thermal contact with various surfaces, which is essential for reliable temperature readings and, consequently, for the health of the cell cultures.

Functions & Technology

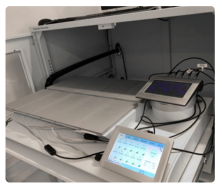
Temperature probe

This unique surface-temperature probe is ideal for controlling and calibration incubators and heating surfaces.

nilotech

The design of these sensors, featuring a conductive copper base and an insulating top, ensures maximum thermal contact and accuracy. Moreover, the factory calibration of each sensor, along with the option for a third-party accredited calibration certificate, guarantees reliability.





Specifications

Sensor type Measure range & accuracy Display resolution and update T90 (min:sec) Compliance

> Operating conditions Cable length Materials

> > IP Class Calibration

Ordering info

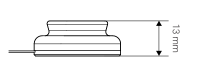
-20 - 50 °C/0,03 °C accuracy possible 0,01 °C, one update per second 1:45 ISO/EN61010-1 • RoHS • CE with NiloChecker 500 Medical grade sensor - ISO 80601-2-56 0 - 50 °C/5 - 95% RH 1,7 m (including 0,5 m flat cable) Housing: ABS, Copper. Cable: TPE (Flat part), PVC (Round part) IP50 Delivered with factory calibration certificate. Accuracy ±0,1 °C Can be calibrated in accordance with ISO/IEC 17025

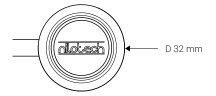
Calibration requires adaptor. Part no: 115s001

Digital temperature sensor



Part no: 112s001 - DT112 FC Digital Temperature Probe (Delivered with factory calibration certificate)
Part no: 800s010/800s011AC - Accredited calibration of DT probe in 2 points
Part no: 800s010 - Factory calibration of DT probe in 2 points





Nilotech ApS

Knudstrupvej 14 - DK-4270 Hoeng, Denmark +45 30 32 32 96 - contact@nilotech.eu - www.nilotech.eu