



Up-Down digital temperature probe

Ensuring the correct temperature inside incubators is crucial for the survival of living cells. Our new DT 121 Up-Down Digital Temperature Probe has a unique design with a copper bottom and top which is separated by a spring. This ensures the perfect thermal contact to bottom and lid. For the first time you can measure both the top and bottom temperature at the same time with only one probe.

Functions & Technology

Dual measurements

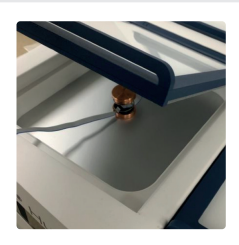
Our unique Up-Down probe is ideal for controlling and calibrating desktop incubators through its 2 digital temperture sensors.

Flexible design

The probe can be placed on a incubator bottom, while the spring ensures good contact between upper sensor and lid.

Ease of use

We have made it possible for you to connect up to 5 probes in one NiloChecker. Controlling and calibrating desktop incubators has never been faster og easier.



Specifications

Sensor type

2 x Digital temperature sensors

Measure range & accuracy Display resolution and update -20-50°C / 0,03°C accuracy possible. 0,01 °C, 1 update per second

T90 (min:sec)

Compliance

ISO/EN61010-1 - RoHS

Medical grade sensor - ISO 80601-2-56

Operating conditions Cable lenght 0-50°C / 5-95% RH

Materials

1,7m (including 0,5m flat cable)

Housing: Copper.

Cable: TPE (Flat part), PVC (Round part)

IP Class Calibration

Delivered with factory calibration certificate. Accuracy +/- 0,1°C

Can be calibrated in accordance with ISO/IEC 17025.

Calibration requires adaptor. Part no: 115s001.



Ordering info

Part no: 112s001 - DT 121 Up-Down Digital Temperature Probe

(Delivered with factory calibration certificate)

Part no: 800s003 - Accredited calibration of 2 Temperature sensors.

