

NiloChecker Compatible



DH140

Digital Humidity Prope

Nilotech DH140 Humidity and Temperature Probe is a robust and cost-effective humidity transmitter with high accuracy and good stability. DH140 is suitable for Incubators, laboratories, greenhouses and fermentation devices.

Functions & Technology

Robust design

The stainless steel body of DH140 is classified as IP65, making it ideal for rough conditions. DH140 has high chemical tolerance thanks to the digital sensor.

DH140 is connected via a thin flexible cable so it can be positioned inside box- or desk-type incubators without affecting the environment. The magnetic probe holder 140sp002 makes it convenient to install the sensor in the environment. A strong magnet stays firmly attached to steel structures. Alternatively, Ø3.5 mm holes can be used for screw fastening.





Specifications

Sensor type Capacitive type

0 - 80% RH, ±1.5%, 0 - 60 °C Measure range /accuracy

80 - 100% RH, ±2%, 0 - 80 °C

20 - 50 °C, ±0.1 °C

Stability ±0,25% RH over 1 year Display resolution and update

0,1% RH, one update per second

T90 (min:sec)

Compliance ISO/EN61010-1 • EN 61326-1 • RoHS • CE with NiloChecker 500

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

Cable length/materials 0,5 m TPE (flat part), 1,2 m PVC (round part) and ABS (junction box)

Sensor Materials Stainless steel (housing and grid)

> IP Class IP65

Calibration Delivered with factory calibration certificate

> Accuracy $\pm 1,5\%$ RH in the range 0 - 80% RH, 0 - 60°C DH140 can be calibrated in accordance with ISO/IEC 17025

Calibration requires an adaptor. Part no: 115s001



Ordering info

Part no: 140s001 - DH140 Digital Humidity Probe Part no: 140sp002 - Magnetic Probe Holder for DH140 Part no: 800s016 - Factory R.H. calibration of DH140

