

THERMO-HYGROMETER

as Polymeter



The „real“ LAMBRECHT classic... was developed as early as 1890 by the company's founder Wilhelm Lambrecht. The classical miniature weather station is ideal for measuring local weather data and for forecasting. This means variety, certainty and a clear view on the present and the future.

Instrument (201 a) measures:

- temperature
- relative humidity
- saturation pressure

Instrument (202) additionally measures

- absolute humidity
- dew point
- partial vapor pressure
- saturation deficit

- exact scale
- decorative outfit
- precise, universal measuring station for several parameters
- long-term stable measuring elements
- special case for regeneration

storage rooms • weather shelters • hobby meteorologists • weather watchers • stock depots • agriculture

Standard Line

Measuring elements:

Measuring range:

Accuracy:

Resolution/ Scale:

Range of application:

Housing/ Dimensions:

Weight:

Variety:

00.02011.100 000

Accessories:

(202) LAMBRECHT-Polymeter

Id-No. 00.02020.100 000

natural hair string • liquid expansion thermometer

5...100% r. h. • -30...+50°C • 0.1...80 g/m³ absolute humidity

± 2.5% r. h. with regular regeneration

below 0°C: ± 1°C • above 0°C: ± 0.7°C

≤ 1% r. h./ 1% r. h. • ≤ 1°C/ 1°C

humidity 0...100% r. h. • temperatures -38...+50°C

H 242 mm · Ø 81 mm · D 28 mm · RAL 9010 (clean-white) · mat

chromium-plated cover ring for front glass · dial silver anodized ·

with black inscription

0.3 kg

(201 a) Hygrometer as Polymeter

for measurement of rel. air humidity, air temperature, saturation pressure

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