## ASPIRATION PSYCHROMETER



## According to Assmann





is the Lambrecht-Psychrometer as reference for other humidity measuring instruments. It is especially designed for scientific demands. Through the measured temperatures and in connection with air pressure, as with instrument 706, different parameters are determined and additionally checked.

- standard instrument with reference quality
- most precise, reliable, longtime stable
- ► life-long guarantee\* on thermometer function
- ▶ high resolution
- double wall thermometer protection tube for minimal radiation influence
- ► transportation case for mobility

Reference instrument for HVAC construction and in calibration laboratories • testing apparatus for laboratorial application

\*except glass breakage

## MECHANICAL SENSOR

**Professional Line** 

Housing/ Dimensions:

Included in delivery:

Weight:

Option:

## Measuring elements: precision thermometer acc. to DIN 58 661 Meas.-/ Application range: -5...+60 °C • -30...+40 °C depending on type Accuracy: $\pm$ 0.2 °C within the total range • $\pm$ 0.1 °C within any scale section of 10 °C Sesolution/ Scale: $\leq$ 0.2 °C/ 0.2 °C

chromium-plated protection pipes  $\cdot$  otherwise lacquer RAL 9010 (clean-white)

420 x 90 mm · carrying case 420 x 285 x 100 mm

device approx. 1.2 kg · carrying case with contents approx. 2.7 kg

humidifying equipment  $\cdot$  0.5 m of spare wick  $\cdot$  test certificate

psychrometric table (771 b) · carrying case

thermometers available with DAkkS calibration certificate (on request)

<u>Versions:</u> **00.07610.000 010 (761)** Measuring-/ Application range -5...+60 °C

(761)

**00.07610.000 020** (761) Measuring-/ Application range -30...+40 °C

E-mail

