

HELAGO-CZ, s.r.o. Commercial Register maintained by the Regional Court in Hradec Králové Section C, File 17879 Kladská 1082 500 03 Hradec Králové 3 Company ID: 25 96 39 61, VAT: CZ 25963961

Fax: 495 220 154 GSM gate: 602 123 096 E-mail: info@helago-cz.cz Web: http://www.helago-cz.cz

Phone: 495 220 229, 495 220 394

Testo 635-1 - Hygrometer with thermometer with huge choice of porbes

Order code: **0201.05606351**



Cena bez DPH 421,00 Eur

Price with VAT 509,41 Eur

Parameters

Quantitative unit ks

The instrument for measuring air moisture, material equilibrium moisture and pressure dewpoint in compressed air systems. Up to 3 temperature or humidity probes can be displayed; data transmission is radio-controlled, i.e. wireless. Measurement data can be transmitted by infrared to the Testo printer. It is also possible, during cyclical printing, to print measurement data once every minute, for example. testo

635 immediately displays the dewpoint difference between ambient air and the wall surface when analysing moisture on walls and ceilings. There are precision probes up to -60°C tpd available to inspect pressure dewpoint in compressed air systems. The humidity sensor developed by Testo has proven itself world-wide and has outstanding features in terms of precision, long-term stability, temperature resistance and robustness.

- Testo printer for documenting measurement data on site
- Cyclical printing of readings once a minute, for example
- Measures air moisture, material equilibrium moisture, pressure dewpoint
- Radio probes for temperature and humidity
- Protection class IP54