



## **UNIVERSAL MEASURING STATION**

## Universal measuring station According to ISO 15502.

- Ethernet-based measurement technology for temperature, voltage, active power and flow rates.
- With the Weinmann universal remote station you can measure all the necessary consumption data, flow rates and temperatures of household devices according to the ISO standards, for example dish washer, refrigerator, washing machine.
  - As a test computer, a standard Windows PC is used.
- Including designer and expression of a measurement report.
- Data Aquisition Hardware is built in at the test station.
- All sensors can be plugged at the front panel.
- The data are recorded on the proven DASYLab software.
  - Evaluation according to standard modules are available or can be configured individually.

**Optional:** PT 100 sensors with a special extra thin connecting line. test mass for cooling systems MID flow sensor  $\frac{1}{2}$  inch humidity sensor 0 – 80% rel. Humidity  $\pm$  2%

## **Technical data:**



- Constant supply voltages 230V / 10A
  - Control voltage 230V
- 18 temperature points PT 100, four pin connection
  - Test Mass for cooling systems According to ISO 15502

**SKU:** 735b90b45681

Categories: <u>Test Equipment</u>, <u>Household</u> <u>Appliances</u>, <u>Refrigerator testing</u>







Ostbahnstraße 15

91217 Hersbruck

Tel: +49 9151-4232 Fax: +49 9151-3878

E-Mail: info@weinmann-online.de