

There's always room for improvement: ebro Handheld Measuring Instruments with new design and better handling

ebro Electronic, the measuring instrument specialist from Ingolstadt/Germany, is introducing a completely new generation of handheld measuring instruments. Particularly industrial users appreciate ebro's robust, high-precision measuring instruments. The new, modern design with larger, excellently legible displays makes handling even easier.

For measuring temperature, ebro offers the high-resolution, waterproof precision thermometer TFX 410/420 (Pt 1000) with a measuring range from -50 to $+300^{\circ}\text{C}/400^{\circ}\text{C}$, and the new thermometer type TFX 430 (Pt 100) (measuring range from -100 to $+500^{\circ}\text{C}$) for use in laboratories and in process monitoring.

The type K thermocouple thermometer TFN 520 (measuring range -200 to $+1200^{\circ}\text{C}$) and the 2-channel version TFN 530 are predestined for use in high-temperature processes like plastics processing and in the automotive industry. Over 100 different probes for all types of measuring tasks are available.

For applications where rapid measurement is required, ebro has developed the completely new, high-precision type T thermocouple-thermometer TFE 510 (measuring range -50 to $+300^{\circ}\text{C}$) with a measurement interval from min: 1 sec. / max: 15 sec.

The new hygrometer TFH 610 and TFH 620 (with additional functions „HOLD“, „dew point“ and MIN/MAX memory) and a measuring range from 0 to 100% rH and -20 to $+80^{\circ}\text{C}$ are ideal for use in the paper, textile or tobacco processing industry.

For the universal measuring instrument UNIMETER™, popular for use at goods receipt and quality control, ebro has developed an interesting new measuring module „HTP“ for measuring humidity/temperature/pressure. The „HTP“ module is particularly suitable for use in the chemical, pharmaceutical and electronics industries.

Photo caption: The ebro family of Handheld Measuring Instruments with new design

Press Contact:

EURO DOC
Dipl.-Ing. Henri Hencke
Rheingauweg 1

D-65474 Bischofsheim

Tel.: (06144) 41909
Fax: (06144) 41909
henri.hencke@t-online.de

Please send inquiries to:

ebro Electronic GmbH & Co. KG
Mrs. Kerstin Most
Peringerstraße 10

D-85055 Ingolstadt

Tel.: (0841) 954 78 0
Fax: (0841) 954 78 80
E-Mail: info@ebro.de
Internet: www.ebro.de

