## DRUM

## Air humidity









The specific graph paper acc. to DIN 16234 possesses an aligned fiber structure. This guarantees constant paper dimensions when humidity varies as well as steady line thickness in different rotation durations.

## In fact a female affair ...

is the donation of choice natural hair as humidity measuring element. The resulting manually adjusted sensitive natural hair grid has been employed for decades outdoors or when high accuracy is required. The precision mechanics meter drives the recording drum (acc. to DIN 58658), on which the special smear-proof charts are mounted. The even draft of curves as a continuous recording of rel. humidity is written by a felt pen.

- ▶ manipulation proof
- ▶ off line
- ▶ very low maintenance
- very robust (metal housing)
- long-term stable measuring element
- ▶ hygro-mechanic, recording
- easy reading and handling
- ► large temperature application range

storage rooms • classical climatology, meteorology • technical and medical laboratories • paper industry • tobacco industry • wine cellars

## **Professional Line** Series (250) Hygrographs Measuring element: natural hair grid • standardized (removable) Measuring range: o...100 % r. h. Accuracy: $\pm$ 2 % r. h. with regular regeneration temperatures -35...+70 °C • humidity o...100 % r. h. Range of application: Versions: Recording period **Graph paper** [1 set = 100 pieces, approx. 0.25 kg] (250)7 days 34.02500.001 000 (250 D1) 00.02500.111 000 (250 Ua) 7 days 00.02500.131 000 34.02500.001 000 (250 D1) or selectable 1 day 34.02500.003 000 (250 D3) (31 days on request) Housing/ Weight: Dimensions 280 x 145 x 180 mm · RAL 9010 (clean-white) · 3 kg Included in delivery: 1 set = 100 pieces of graph paper · 1 violet felt-tipped pen Accessories: (252-144) Felt-tipped pens (6 pieces) · violet 33.02520.144 000 (252-144a) Felt-tipped pens (6 pieces) · red 33.02520.144 010 (252-144b) Felt-tipped pens (6 pieces) · black 33.02520.144 020 The ink of a felt-tipped pen is sufficient for one year. The felt-tipped pens are applicable for all drum recorders.



Graph paper see above.