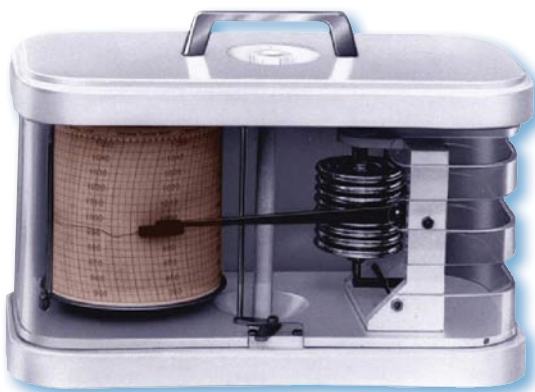


Meteo M&R

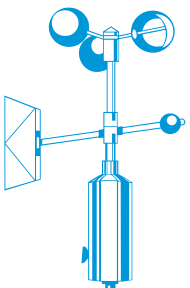
air pressure



Ketterer barograph model 1.008

REGISTRATION ATMOSPHERIC PRESSURE
MECHANICAL OR ELECTRONICAL CLOCKWORK

Barograph for recording atmospheric pressure. Pressure deviations are sensed by an eight-pieces temperature-compensated aneroid box and recorded on the drum through a pointer mechanism.



ingenieursbureau **wittich & visser**

scientific and meteorological instruments

Ketterer barograph 1.008

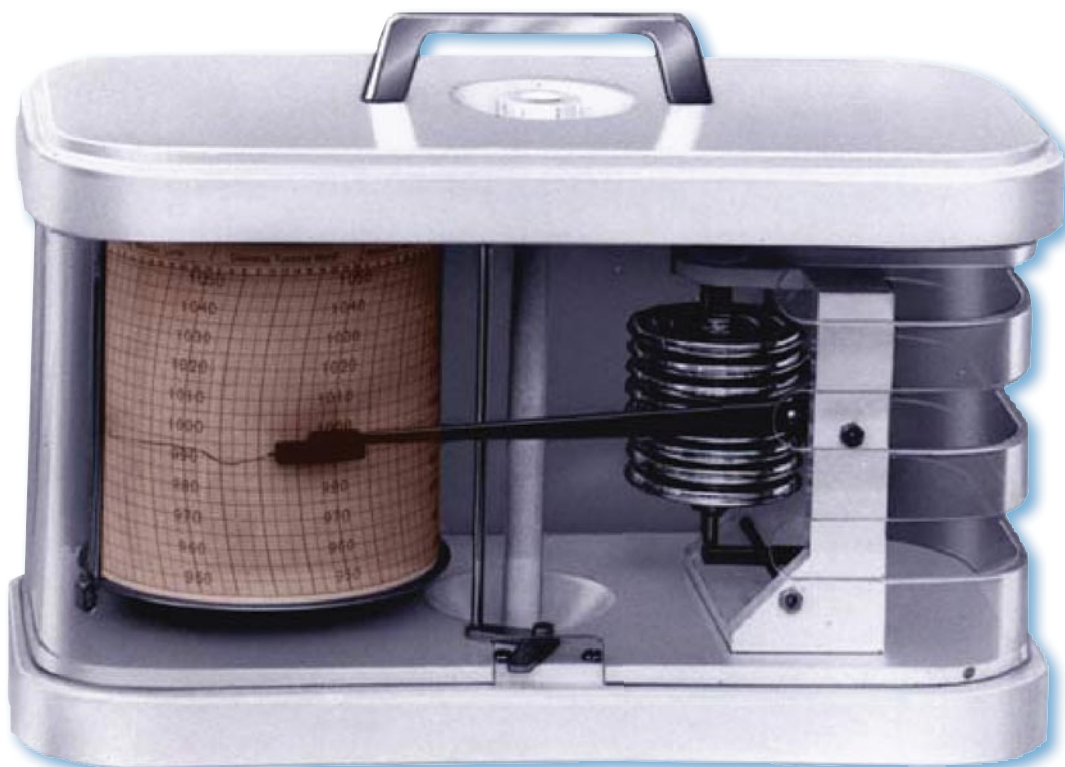
Barograph for recording atmospheric pressure. Pressure deviations are sensed by an eight-pieces temperature-compensated aneroid box and recorded on the drum through a pointer mechanism. The case is made of white coated aluminium die casting and removable upper part with crystalclear Macrolon panoramic hood. All parts have been manufactured from corrosion-resistant materials.

The barograph is available in 2 models:

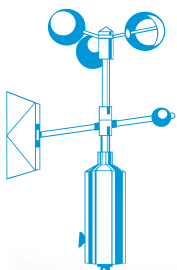
- with mechanical clockwork
- with electrical clockwork

TECHNISCHE SPECIFICATIES

Measuring range	106,7 Pa
Accuracy limit	$\pm 1,5\%$ from measurement span
Rotation of druk	1x in 1 day
Model with mech. clock	1x in 7 days
Model with electr. clock	1x in 7 days 1x in 31 days
Dimensions drum	diameter 93,3 mm height 93 mm
Writing height	82 mm
Feed	1,67 mm, at 24 hrs rotation 11,5 mm/h
Dimension	280 x 138 x 180 mm
Weight	2,5 kg
Accessories	1 set recording strips (100 sheets) 1 spare fibre pen



made to measure



ingenieursbureau **wittich & visser**

scientific and meteorological instruments

handelskade 76
2288 bg rijswijk
the netherlands

p.o.box 1111
2280 cc rijswijk
the netherlands

tel. +31 70 3070706
fax +31 70 3070938

www.wittich.nl
info@wittich.nl