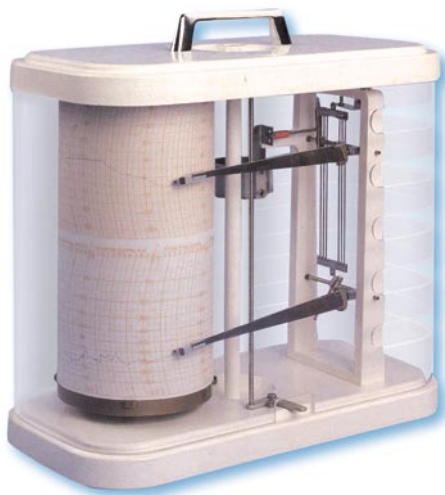


Meteo M&R

temperature & humidity



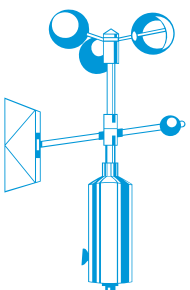
3.015 thermohygrograph

RELIABLE THERMOHYGROGRPH

FOR RECORDING

AMBIENT TEMPERATURE AND HUMIDITY

The thermohygrograph 3.015 for recording ambient temperature and humidity is designed for scientific, teaching and industrial applications. Temperature sensor is a high-grade bimetal that is recording temperatures on the drum through a pointer mechanism. Humidity sensor is a harp of six hair bundles stretching or shrinking during the changes in humidity.



ingenieursbureau **wittich & visser**

scientific and meteorological instruments

temperature & humidity

thermohygrograph 3.015

The thermohygrograph 3.015 for recording ambient temperature and humidity is designed for scientific, teaching and industrial applications. The instrument is also popular with weather watchers for its reliability and accuracy. When placing the instrument outdoors, the thermohygrograph has to be placed in a radiation screen. For measuring indoor conditions the instrument must be placed on a undisturbed place, not in solar radiation or nearby a heating system.

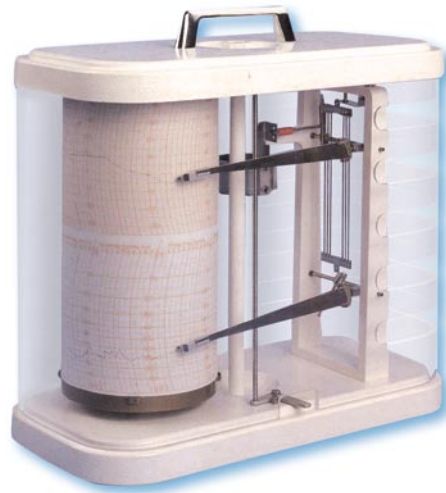
Ambient temperature and humidity will be recorded at the same time on the same registration paper. Temperature will appear on the upper part and humidity on the lower part of the paper. Temperature sensor is a high-grade bimetal that is recording temperatures on the drum through a pointer mechanism. The humidity sensor is a harp of six hair bundles stretching or shrinking during the changes in humidity. The openings in the casing of the instrument provide free air movement around the sensors and a quick response.

The drum is driven by a quartz clock. By moving the gears in the drum the speed can be changed in day, week and month rotation.

The case is made of white coated aluminium die casting and removable upper part with crystal-clear Macrolon panoramic hood. All parts have been manufactured from corrosion-resistant materials.

STANDARD ACCESSORIES

- 1 pack registration paper week rotation (100 pages)
- 2 spare fiber pens



TECHNICAL SPECIFICATIONS

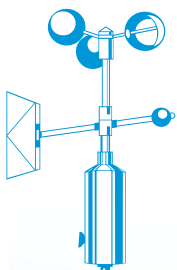
TEMPERATURE

model 3.015/1	range	-35..+45°C
	scale	1° per scale mark
model 3.015/3	range	-0..+40°C
	scale	0,5° per scale mark

SPECIFICATIONS	for both types	
Temperature	sensor	bimetal strip
	accuracy	1,5%
Humidity	range	0..100%RH
	sensor	hair bundle
	accuracy	2,5%
	scale	1% per scale mark

drum rotation time	switchable: day, week & month rotation	
dimensions	280 x 260 x 140 mm	
weight	2,5 kg	
dimensions registration paper	300 x 182 mm	

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