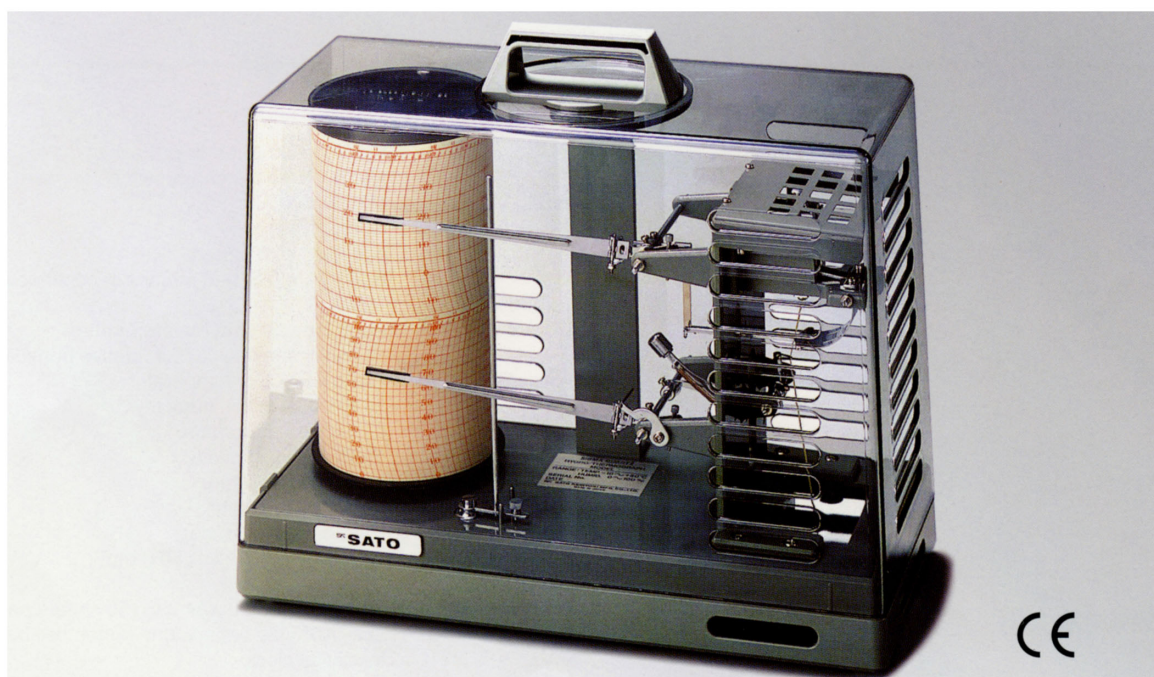


# TEMPERATURE HUMIDITY

Sigma II Thermohygrograph  
Aurora90III Thermohygrograph  
Mini-Alpha Thermohygrograph  
Mini-Cube Thermohygrograph  
Sigma II Thermograph  
Sigma II Hygrograph  
Sigma II Barograph  
Sigma II Remote One Point Thermograph  
Sigma II Remote Two Point Thermograph

## SIGMA II THERMOHYGROGRAPH



### SPECIFICATIONS

**Cat. No.** : No. 7210-00  
**Model** : NSII-Q  
**Clock** : Quartz type  
2 "C" size batteries  
Battery life: about 1 year in continuous use  
**Drum rotation** : 1 day, 7 day and 32 day changed by speed switch  
**Sensors** : Aged bimetal strip for temperature  
Human hair bundle for relative humidity  
**Measuring range** : -15 to +40°C for temperature  
0 to 100% for R. humidity  
**Accuracy** : ±1°C for temperature  
±3% for R. humidity  
**Chart graduation** : 1°C for temperature  
1% for R. humidity  
**Recording pens** : Cartridge pens (violet)  
**Dimensions** : 336(W) x 148(D) x 295(H) mm  
**Weights** : Approx. 3.1kg  
**Accessories** : 7 day chart for 1 year use (55 sheets/pad),  
chart holder, 2 "C" size batteries

**Cat. No.** : No. 7211-00  
**Measuring range** : -10 to +50°C for temperature  
0 to 100% for R. humidity  
**Other specifications** : same as 7210-00

**Cat. No.** : No. 7215-00  
**Model** : NSII-S  
**Clock** : Spring-wound type  
**Drum rotation** : 1 day and 7 day changed by gear  
**Weights** : Approx. 3.5kg  
**Accessories** : 7 day chart for 1 year use (55 sheets/pad),  
chart holder  
**Other specifications** : same as 7210-00 quartz type