TEMPERATURE HUMIDITY



Sigma II Thermohygrograph Aurora90 III 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

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

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