

Electric Hygro-Thermograph

ST-50A

R0951

CE / RoHS complied



High Reliability

Long term continuous recording

SEKONIC

Electric Hygro – Thermograph ST-50A

APPLICATIONS

Wherever you need manage, measure, control Temperature & Humidity···

- *R&D
- *PRODUCTION CONTROL
- *QUALITY CONTROL
- *FIELD MONITORING
- *LABORATORIES
- *STORAGE CONTROL etc...

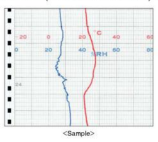
<Example>

Pharmaceutical Industry
Food Processing Industry
Chemical Industry
Museum Fine Arts Gallery
Warehousing, Stockyard etc...

Put On Anywhere if You Want!

MAIN FEATURES

*Record Temperature and Humidity on Chart form (W:100mm x L:12m) at site



- * Electrical Temperature and Humidity sensor provides accurate measurement
- * Durable for 6 months continuous recording with batteries (LR20 x 4)
- * Strong Againt Vibration
- *Wide Range Vibration (-20°C to 80°C / -4 to 122°F)
- *Long term continuous recording
- *Long term stable measurement
- * Sensor cable extension
- *User calibration
- * Environmentally friendly product

Measurement Methods	Temperature : Humidity :	Semiconductor Sensor High Molecular Electrostatic Capacity Sensor
Measurement Ranges	Temperature:	-20 to 50°C / -4 to 122° F -20 to 80°C / -4 to 176° F (with sensor Extension Cable) 20 to 90%RH (No Condensation) 0 to 100%RH (with Sensor Extension Cable, No Condensation)
Display (LCD)	Resolution Temperature: Humidity: Others: Dew Point : Absolute Humidity : LCD Display	0.1°C / 0.1°F 0.1%RH -20 to 80°C / -4 to 176°F 0 to 100%RH (-80 to 80°C / -112 to 170°F) (0 to 290g/㎡) Battery Checker, Chart Speed, Setup Mode, etc
Recording (Chart form)	Chart Paper Working Width Feeding Feeding Accuracy	Z-Fold Type, 12m / 39.37feet (Length) 113mm / 4.44inch (Width 100mm (3.93inch) for record both Temperature and Humidity Sprocket ±3mm / 0.12inch (at 12m / 39.37 feet. Long Recording)
Accuracy	Temperature Humidity	±1.0°C / ±1.8° F at 0 to 50°C / 32 to 122° F ±3 %RH (at 25°C / 77° F) *Accuracy Guarantee Range on Humidity is 10 to 90%RH
Calibration	Temperature Humidity	1 Point 1 or 2 Point
Recording Range	User Selectable among ①②③ with Switch	*Temperature ①-20 to 80°C / -4 to 176°F ②0 to 50°C / 32 to 122°F ③±10°C, ±25°C, ±25°F, or 50°F *Humidity ① to 100%RH ②±10%RH or ±25%RH
Environmental Conditions	Ambient Temperature Humidity	-20 to 50°C / -4 to 122°F 20 to 90%RH (No Condensation)
Power Requirement	Battery AC Adaptor Inlet	LR20, 1.5V x 4pcs Input 9V 500mA
Dimension Weight	W x H x D (mm / inch), kg, lbs (Without Batteries)	300 x 245 x 105 mm / 11.8 x 9.6 x 4.1 inch, 2.1kg 4.6lbs
Other Features		Desktop or Wall Mount Socket (2 holes) 3mm (0.13 inch) marking on Temperature / Humidity Recording Pen Position Adjustment Automatically, or with Switch
Standard Accessories		LR20, 1.5V x 4 1 Pcs Chart Paper 1 Pcs Blue / Red Fiber Tip Pen
Option Accessories		Sensor Extension Cable (5 m / 16.40feet, 20 m / 65.62feet, 50 m / 164.04feet) Chart Paper (5 Sheets / Box) Chart Pen (2 Blue & 2 Red pens) / Box
		Features and Specifications are subject to change without notice

Features and Specifications are subject to change without notice.

SEKONIC CORPORATION

