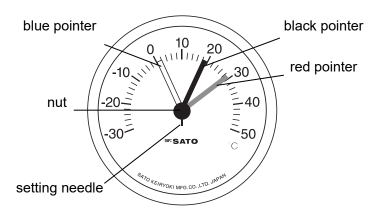
## **INSTRUCTION MANUAL**

#### Min-Max Thermometer Model MIN-MAX II

Thank you for purchasing the Min-Max thermometer Model MIN-MAX II.

- This instrument is designed to measure indoor temperature. Do not use it for other purposes.
- Be sure to read this manual thoroughly before using the min-max thermometer. Keep this manual in a safety place for future references.

# Name of section

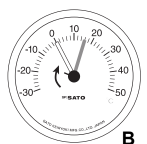


## How to use

- 1. Settings (before use)
- Overlap the red pointer (max. temperature) on the black pointer (current temperature) by turning the nut counterclockwise. (refer to A)

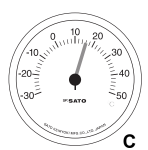


- Turn the nut clockwise to overlap the blue pointer (min. temperature) on the black pointer (current temperature). (refer to B)



When three pointers are overlapped, settings will be completed. (refer to C)

After completed, be sure to set back the setting needle just under by turning the nut.



2. How to read min. and max. temperatures (refer to D)

Red pointer: indicates the maximum temperature during the

measurement from just after the settings are completed.

Blue pointer: indicates the minimum temperature during the

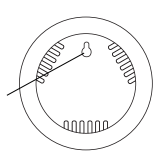
measurement from just after the settings are completed.



#### 3. Installation

Use the hooking hole shown on the rear of the case to mount the unit perpendicularly on a wall.

hole for hook



### **Cautions in Installation**

- Mount the unit at your eye height on a perpendicular wall that is free from vibrations.
- Do not mount the unit subject to direct air flow from an air conditioner or a heater.
- Do not expose to direct sunlight or splashing water.

### **Cautions in Use**

- Do not move the black pointer by turning the setting nut.
- After completed, be sure to set back the setting needle just under by turning the nut.
- It takes about 30 min. to indicate accurate temperature after unpacked.
- This is a precision instrument. Do not drop or apply impact to it. Doing so may result in malfunction.
- Do not use this instrument in an atmosphere out of measuring range (-30 to 50°C).
- Do not use the instrument at a place subject to water splash.
- If the unit becomes dirty, wipe it with a dry soft cloth.
- This instrument is not suitable to use for certification purpose.
- It is desirable to check the readings with the reliable thermometer once a year.
- Warranty period: On year from the date of purchasing

## **Specifications**

Model	No. 7310-00 Mini-Max Thermometer Model MIN-MAX II
Measuring range	−30 to 50°C
Accuracy	±2°C
Materials	Case and cover: ABS resin Window: Acryl resin
Dimensions	130(W) mm x 35(D) mm
Weight	approx. 125 g

# SATO KEIRYOKI MFG.CO.,LTD.

3-4, Kanda-kajicho, Chiyoda-ku, Tokyo 101-0045 JAPAN TEL:+81(0)3-3254-8117 :(0)3-3254-8123 URL: http://www.sksato.co.jp/english/