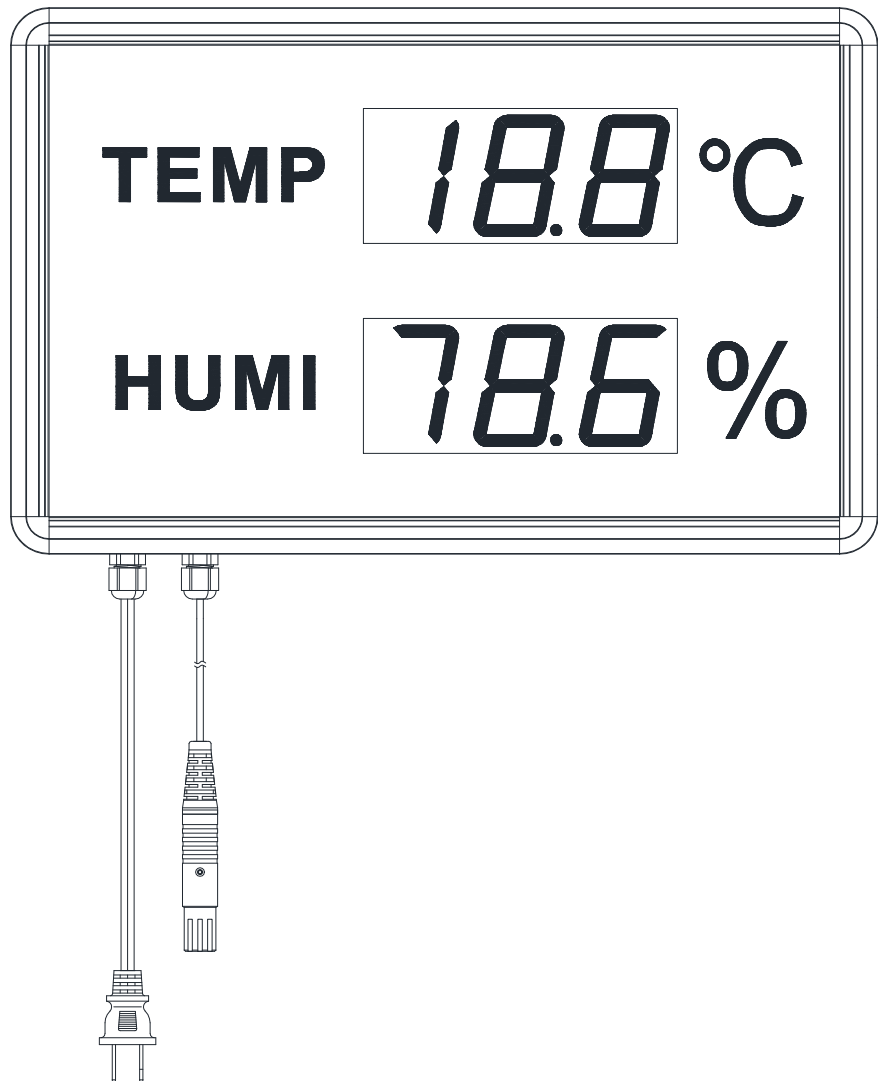


Operation manual for RGT-HYG13+ large screen Thermo-Hygrometer



Products Introduction

RGT-HYG13+ large screen Thermo-Hygrometer has high precision and recording functions. Adopt imported temperature humidity integrated sensor, fast response and good quality to assure the accuracy and stability.

1. Features:

- Fashionable and simple performance, firm structure, high accuracy.
- Adopt the bright LED digital tube display, clear display, visible distance is 5~50meters.
- Temperature humidity calibration function, when the temperature and humidity measurement errors, use this function to calibrate.
- Recording capacity: \geq 43000, RS232-USB interface.

2. Applications:

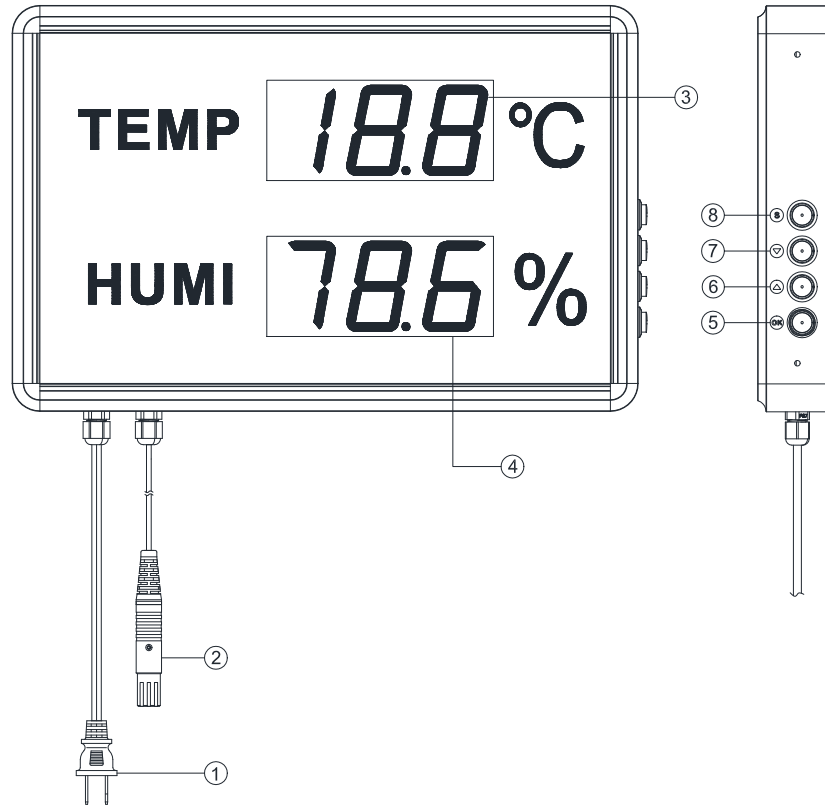
It has been widely applied in offices, hotel, canteens, school, factory, supermarket, warehousing, hospital, and indoor environment etc.

3. Performance parameters:

Model	RGT-HYG13+
Temperature accuracy	$\pm 0.5^{\circ}\text{C}$
Humidity accuracy	$\pm 3\% \text{RH}$
Sensor type	External cable length 3m
Measuring range	$-40 \sim 85^{\circ}\text{C}$
Measuring range	0~99%RH
Height of display(inch)	1.8"
Distance (M)	5
N.W(kg)	2.3
Product dimension(CM)	39.5×25.5×5
Packing dimension(CM)	46×31.5×8.5

4. Starter:





(1) Keys and components (RGT-HYG13+)



- ① power and plug
- ② External sensor
- ③ Temperature display area
- ④ Humidity display area
- ⑤ OK button
- ⑥ upward button
- ⑦ downward button
- ⑧ S function button

5. Key usage:

 **Key function**

Normal mode: press  enter setup mode ,press  enter temperature setting, press  or  button respectively to adjust the value.

 **Key function**

Normal mode: press this key is invalid.

Setting mode: set a negative value.

 **Key function**

Normal mode: press this key is invalid.







Setting mode: set a positive value.

 **Key function**

Normal mode: press this key is invalid.

Setting mode: Confirm button and enter the next step.

For example: Standard temperature is 16 °C, humidity is 66%RH, and the measuring temperature is 15.3 °C, humidity is 66.8%RH. Then difference of temperature is -0.7 °C, difference of humidity is +0.8%RH.

Setting Steps: first, press  enter setup mode, and then press  enter temperature deviation setting state; press  to adjust the temperature is -0.7 °C, press  enter humidity settings, and press  to adjust the humidity value is +0.8%RH, then press  back to normal mode.