

Tekneka 5060 is an indoor thermo hygrometer with highly accurate measurements of temperature from -20 to 70°C and humidity from 10 to 99%RH. It has a 3.3-inch display size with large digital fonts which allow easy-to-read displayed values. It shows time, MAX, MIN values of both temperature and humidity. Units button for easy switching of temperature units from °C to °F. Tekneka 5060 has an extremely sensitive humidity sensor with response time of 10s. It has a stand for the tabletop, wall hanging hole and a magnetic backing to fix on the household appliance.

Features

- 3.3-inch display with bigger numeric values
- Large numbers will allow you to read easily
- Extremely sensitive humidity sensor with quick response time
- Quick temperature unit °C/°F change button
- Compact and convenient to handle under any environmental condition
- The magnet on the back can be attached to any metal surface
- Set mode set time & change time format (12H/24H)
- Shows MAX,MIN readings of both temperature and humidity in the past 24H



Application

Widely used in pharmaceuticals, laboratories, hospitals, production facility, food industries, quality inspection, warehouse storage, home and office environment monitoring.

Package Includes

- 1 x AAA 1.5V battery
- User manual

Ordering Info.

5060.....Digital Indoor Thermo Hygrometer

Description	Ranges
Temperature Range	-20 to 70°C (-4 to 158°F)
Temperature Accuracy	±0.5°C
Humidity Range	10 to 99%RH
Humidity Accuracy	(30 to 80%) ±2% Other range: ±3%
Resolution	0.1(°C/°F)
Temperature Units Selection	°C/°F
MAX/MIN Indicator	Yes
Clock	12H/24H time format
Sensor type	Internal Sensor
Display	3.3-inch
Response Time	10s
Magnetic Backing	Yes
Battery	1 x AAA 1.5V
Operating conditions	-30 to 65 °C
Dimension	8.1 x 9.8 x 2 cm/pack: 8.7 x 10.4 x 1.5 cm
Weight	Net: 91g/ Gross: 118g