

## Formaldehyde Meter

Formaldehyde Meter is widely used in factory,workshop, green house,clean room,industry and agriculture,wine bar,hotel,hospital,shop market,airport,railway station, entertaiment hall and moive theater etc.

## Specification

Large LCD Display	Color display with backlight
Logger mode	key start/stop,lmmediately,Schedule,Real-time&Roll-over
Carbon Dioxide(CO2)	
Range	0~5.000mg/m³
Accuracy	±5% or ±0.02mg/m³ ,±10% ±0.02mg/m³
Response time	10s
Temperature Range	-10~70°C(14~158°F)
Resolution	0.1°C/°F
Accuracy	±0.6°C/±0.9°F(0~50°C/32~122°F),others ±1.2°C
Humidity Range	0.1~99.9%RH
Resolution	0.1%
Accuracy	±0.3°C(10~50°C) others are ±1.2°C
Logging Memory	27000
Operating Condition	0~85%RH
Storage Condition	-20~60°C,0~90%RH
Sensor life	3years
Storage temp	40~70°C(40~ 158°F)
Battery	3.7V rechargeable Li-ion polymer battery
Size	107×107×59mm



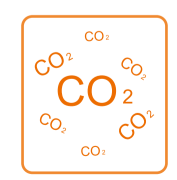
HT-502

## CO2 meter

Carbon dioxide meter is widely used in factory,workshop, green house,clean room,industry and agriculture,wine bar, hotel,hospital,shop market,airport,railway station, entertaiment hall and moive theater etc.

## **Specification**

Large LCD Display	3.5" (8.9cm)LCD display with backlight
Logger mode	key start/stop,lmmediately,Schedule,Real-time&Roll-over
Carbon Dioxide(CO2)	
Range	0~999ppm
Accuracy	±70ppm/3% of reading(400~2000ppm)
Response time	10s
Temperature	
Range	-10~70°C(14~158°F)
Resolution	0.1°C/°F
Accuracy	±0.6°C/±0.9°F(0~50°C/32~122°F),others ±1.2°C
Humidity	
Range	0.1~99.9%RH
Resolution	0.1%
Accuracy	±3%(10~90%) others ±4.5°C
Logging Memory	12700
Operating Condition	0~50°C,0~95%RH
Storage Condition	-20~60°C,0~99%RH
Sensor life	15years in normal comm
	Environments with ABC on
Storage temp	40~70°C(40~ 158°F)
Battery	4×AA type Alkaline Battery or USB -Power





HT-2000