

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, entertainment hall and moive theater etc.

Specification

Large LCD Display	Color display with backlight
Logger mode	key start/stop,Immediately,Schedule,Real-time&Roll-over
Carbon Dioxide(CO2)	
Range	0~5.000mg/m ³
Accuracy	±5% or ±0.02mg/m ³ ,±10% ±0.02mg/m ³
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



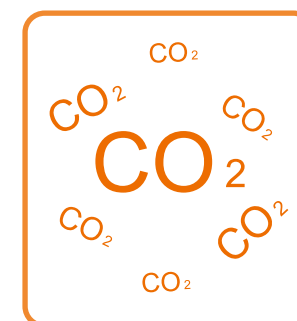
HT-502

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, entertainment hall and moive theater etc.

Specification

Large LCD Display	3.5" (8.9cm)LCD display with backlight
Logger mode	key start/stop,Immediately,Schedule,Real-time&Roll-over
Carbon Dioxide(CO2)	
Range	0~9999ppm
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