TES- 1370H NDIR CO₂ METER

人震

FEATURES

- CO 2 : $0 \sim 6,000$ ppm range, Diffusion sampling mode.
- Three LCD Display for CO 2 , %RH Humidity and Air Temperature.
- Maintenance free dual wavelength NDIR infrared CO 2 sensor (non-dispersive infrared).
- Continuous or manual data logging (20,000 sets).
- Data hold & Maximum / Minimum with Time stamp.
- Data Memory and READ function.
- Alarm and Time setting.
- RS-232 function / Software.
- Backlight display function.
- Simple and safe to use.





SPECIFICATION

Measuring Range	CO 2 : $0\sim$ 6,000 ppm Temperature : $-20\square\sim60\square$ (- $4\square\sim140\square$) Humidity : 10% RH $\sim95\%$ RH
Resolution	CO 2 :1ppm 0.1□ / 0.1□ / 0.1%RH
Accuracy	CO 2: $\pm 3\%$ of reading or ± 50 ppm, which is greater. Temperature: $\pm 0.5\Box$, $\pm 0.9\Box$ Humidity: $\pm 3\%$ RH (at 25 \Box , 30 \sim 95 $\%$ RH). $\pm 5\%$ RH (at 25 \Box , 10 \sim 30 $\%$ RH)
Manual Data Memory Capacity	99 sets (Direct reading from LCD display)
Auto Memory Capacity	Approx. 20,000 sets
Operating Conditions	5□ ~ 50□ (41□ ~ 122□) 10 ~ 90% R.H.
Power Source	6pcs size AAA Alkaline Battery (large current) batteries.
Battery Life	Approx. 8 hours by using alkaline (large current) batteries (without backlight or Alarm function). For long time datalogging, please use AC adapter.
Size	158(L) ×72(W) ×35(H)mm
Weight	Approx. 255g (including batteries)
Accessories	Instruction Manual, Battery, AC Adaptor (110Vor220V), Software CD Rom, RS232 Cable & Carrying case.