

Waterproof Dual Laser IR Thermometer with Alarm

Rugged design with waterproof (IP65) and 9.8ft (3m) drop-proof protection, Extech IR320 provides fast temperature measurements from -4 to 1202°F (-20 to 650°C) with high basic accuracy and adjustable emissivity. Its dual guided laser shows the target area between two points (~1"/25mm diameter of measured area) at a 12:1 distance to target ratio. It also features programmable High and Low Alarms with Red (HI) and Blue (LOW) visual LED alert. The Lock function is used for continuous measurement without having to press the trigger.



Ideal applications include:

- HVAC/R Diagnostics - Diagnose ventilation systems outdoors in rain or shine conditions
- Insulation Inspection - Blue LED flashes when temperature is below low alarm set point
- Automotive troubleshooting - Red LED flashes when temperature is above high alarm set point

IR320 - \$129.99

Indoor Air Quality CO/CO₂ Meter/Datalogger

The Extech CO260 monitors indoor air quality for Carbon Monoxide (CO) and Carbon Dioxide (CO₂) levels. In high concentrations these gases can affect the health and well-being of people and pets. It covers full range CO level from 0 to 1,000ppm and CO₂ from 0 to 9,999ppm. The meter also features programmable CO warning level with audible alarm, calculates statistical weighted averages of TWA (8 hour time weighted average) and STEL (15 minute short term exposure limit), and pressure compensation adjustment for measuring CO₂ at altitudes other than sea level.

The CO260 is also a datalogger. It can store/recall 99 readings (manually) as well as continuously datalog up to 32K readings. The USB interface, with PC software included, allows for further data analysis.

This fully loaded multifunctional meter also measures air temperature/relative humidity and calculates dew point/wet bulb temperatures.

Ideal applications include:

- Monitoring CO₂ levels in schools, office buildings, greenhouses, factories, hotels, hospitals, transportation lines and anywhere that high levels of carbon dioxide are generated.
- Measure CO levels in boiler rooms, warehouses that use propane and gasoline-powered for lifts, boats, planes, RVs, and manufacturing plants.

CO260 - \$699.00



Mini Hygro-Thermometer Monitor

(New RHM16 model with °C reading)

Miniature Hygro-Thermometer ideal for monitoring Temperature and Humidity conditions in enclosed or open space environments. It helps gauge proper heat and moisture levels and it also records high and low extremes during the day.

RHM16 measures Temperature from -10 to 60°C (note this is °C model, order RHM15 for °F measuring from 14 to 140°F) and Relative Humidity from 10% to 99% RH. It has built-in memory to store maximum/minimum readings and a clear button to reset the stored values. Its compact size (dimensions: 2 x 1.5 x 0.63"/ 51 x 38 x 16mm, weight: 0.8oz/24g) makes it easy to fit into any small enclosures. Ideal for musical instrument cases, humidors, retail display cases, memorabilia collections, factories, greenhouses, offices, and homes.

RHM16 - Mini Hygro-Thermometer Monitor (°C and %RH) - \$24.99
 RHM15 - Mini Hygro-Thermometer Monitor (°F and %RH) - \$24.99



NEW Model RHM16