

## Q-TRAK™ Plus Indoor Air Quality Monitor

For the latest in air quality monitoring, TSI brings you the Q-TRAK Plus Indoor Air Quality Monitor.



Q-TRAK™ Plus for indoor  
air quality monitoring

---

## Features

TSI offers two models of the hand-held Q-TRAK™ Plus IAQ Monitors, both of which measure the most important parameters for IAQ studies. The Q-TRAK Plus Model 8552 monitor simultaneously measures carbon dioxide, temperature and humidity, all within a single probe. The Q-TRAK Plus with CO Model 8554 monitor measures those same parameters, with the addition of carbon monoxide.

These easy-to-use, air quality monitoring instruments provide real-time measurements and can log data unattended over an extended period of time. Advanced logging modes allow you to program the start time, test duration, sampling frequency and other parameters. For example, you can program the Q-TRAK Plus IAQ Monitor to log data once per minute for more than 30 full days. The Q-TRAK Plus operates for over 20 hours on four AA batteries (included), or an AC adapter (included) offers continuous, unattended operation.

The Q-TRAK Plus IAQ monitor comes with TRAKPRO™ Data Analysis Software for Windows®. TRAKPRO software allows you to program the Q-TRAK Plus Indoor Air Quality monitor for custom data logging sessions, download the data into your PC and create, view and print presentation quality charts illustrating how indoor air quality changes over time.

---

## Instrument Accessories for Q-TRAK™ Plus Indoor Air Quality Monitor

- Carrying case
- AA Alkaline batteries (4)
- AC adapter
- TRAKPRO Data Analysis Software for Windows with manual
- CO calibration adapter (Model 8554 only)
- Probe stand
- Computer cable
- Operation and Service Manual
- Calibration certificate
- CO2 calibration adapter

---

## Optional Accessories

Model	Description
	Instrument Stand
Model 8592	Air Velocity Probe
Model 8928	Portable Printer
Model 8936	CO2 Calibration Kit (1000 ppm)*
Model 8937	CO2 Calibration Kit (5000 ppm)*
Model 8938	CO and CO2 Calibration Kit (35 ppm CO, 1000 ppm CO2)*

Model 8939	CO Calibration Kit (200 ppm)*
Model 8590	Auxiliary Temperature Probe

*\* Not available for shipment outside the USA.*