Model 1205A-5 Handheld CO Analyzer provides a simple, cost effective answer to detecting and monitoring colorless, odorless, toxic carbon monoxide. The portable, battery operated unit measures CO from 0 to 2000 ppm and can record maximum CO values. Use a Type K thermocouple (sold separately) to measure temperatures. Simultaneously display two different functions on the large two-line alpha-numeric LCD. Quickly program time, date, engineering units, language and other display functions. The rotary dial allows easy function selection. The analyzer features auto zeroing, battery indication, infrared printer link, and a backlight display for low light areas. The Model 1205A-5 is ideal for ambient air monitoring in residential and commercial markets, flue testing in small boilers, and source investigation in areas where CO monitors have alarmed. The unit includes a stainless steel flue probe with filter and flexible tubing, batteries and instruction manual.

Model 1205A-5, Handheld CO Analyzer

ACCESSORY
1718-0002, Type K Thermocouple with integral handle

Model 1207-NOx, Flue Gas Analyzer with NOx sensor

ACCESSORIES
1207-1, Infrared Printer
1207-6, 220 VAC Adapter
1206-71, Replacement Filter

Adjust boilers for optimum efficiency and conform to emission levels with Model 1207 Handheld Flue Gas Analyzer. The unit quickly measures and calculates all the parameters for accurate flue gas analysis. Simultaneously display eight different measurements in user selectable language. Model 1207 Analyzer can store up to 150 time/date stamped combustion tests and can transfer the data to a printer or IBM compatible PC for later analysis. Analyzer features 11 preprogrammed fuels, self calibration, and CO alarm preset at 1000 ppm. Measure Nitric Oxide with the optional NOx sensor. Unit includes probe, protective sleeve, 110 VAC power adapter, carrying case and manual.

Model 1207, Flue Gas Analyzer

Model 1207-NOx, Flue Gas Analyzer with NOx sensor

Model 1206-1, Infrared Printer
1207-6, 220 VAC Adapter
1206-71, Replacement Filter