

Carbon Monoxide Analyzer

Bacharach's Monoxor $^{\circledR}$ III offers service technicians the easiest and most affordable way to measure CO in ambient air and stack gases. The Monoxor $^{\circledR}$ III CO Analyzer is a battery powered, hand-held instrument that can quickly and accurately measure levels of CO between 0 and 2,000 ppm. In addition to detecting CO in ambient air, the Monoxor $^{\circledR}$ III is supplied with a stainless steel probe and five feet of tubing to sample CO found in flue gases or residential furnaces, combustion appliances, commercial and industrial boilers. The kit includes a wireless IRDA printer.

SPECIFICATIONS	
Range	0 - 2,000 ppm
Resolution	1ppm
Accuracy	$_{\pm}$ 5% of reading or $_{\pm}$ 10 ppm, whichever is greater
Operating Temp.	Instrument: 32-104°F (0-40°C) Probe: 1,000°F (538°C) at 5" insertion
Warm Up Time	60 seconds
Battery Life	Up to 18 hours continuous operation
Display	Four-digit LCD display w/backlight
Power	4 'AA' alkaline batteries
Printer Port	Wireless, IRDA or HP protocol
Weight	16 oz. with batteries
Dimensions	7.5"H x 3.1"W x 2.1" D (190mm x 79mm x 53mm)
Warranty	2 year

ORDERING INFORMATION	
PART NO.	DESCRIPTION
19-8104	Monoxor® III includes 4 'AA' batteries, probe and hose assembly with integral water-trap/ filter and hard carrying case
19-8105	Monoxor® III Kit, includes 4 'AA' batteries, probe and hose assembly with integral water-trap/ filter and hard carrying case, plus an IrDA printer and a roll of printer paper
24-1400	IRDA printer with disposable batteries
24-1229	IRDA printer with rechargeable batteries
24-1310	Printer paper, 5 roll package
24-7265	Replacement CO sensor
07-1644	Filter element for water trap, package of three



USA