Airline Monitor Calibration Kits, Accessories & Sensors



BBK-20



BBK-20103

TC 39M NRC 112 M1003

STATEMENT OF

BBG-20





CO2-O2

CO Monitor Calibration Kit - Small Cylinders

Item No.	Description
BBK-20	CO monitor calibration kit - 20 ppm CO, zero air, regulator, tubing, and hard case. 17 liter disposable cylinders
BBK-10	CO monitor calibration kit - 10 ppm CO, zero air, regulator, tubing, and hard case. 17 liter disposable cylinders. For Canadian CO monitor settings.



CO Monitor Calibration Kit - Large Cylinders

Item No.	Description	
BBK-20103	Calibration Kit - 20 ppm CO gas, zero air, preset regulator, tubing and case, 103 liter size disposable cylinders	
BBK-10103	Calibration Kit - 10 ppm CO gas, zero air, preset regulator, tubing and case, 103 liter size disposable cylinders, for Canadian CO monitor settings	

Calibration gasses are considered hazardous material and incur a hazmat fee when shipping

Replacement Cylinders and Regulators

Item No.	Description
	17 Liter Replacement Disposable Cylinders
BBG-00	Zero air, 17 liter cylinder
BBG-10	10 ppm CO - for Canadian calibration requirements, 17 liter cylinder
BBG-20	20 ppm CO - for US and other countries, 17 liter cylinder
BBK-R17	Calibration regulator for 17 liter cylinders, preset flow at 300 cc
	105 Liter Replacement Disposable Cylinders
BBG-00103	Zero air, 105 liter cylinder
BBG-10103	10 ppm CO - for Canadian requirements, 105 liter cylinder
BBG-20103	20 ppm CO - for US and other countries, 105 liter cylinder
BBK-R103	Calibration regulator and gauge for 105 liter cylinders, preset flow at 300 cc

Replacement Sensors for Airline Monitors

Item No.	Description
CO-91NS	New CO sensor for CO series monitors - 2 year warranty
CO2-O2	New Oxygen sensor for CO2 series monitors - 1 year warranty



How Often Should I Calibrate The Monitor?

Air Systems recommends calibrating our CO and CO/O₂ Series breathing air monitors monthly.

Zero Air - When calibrating the monitor, Zero Air is used to achieve a true zero reading on the monitor before using the Carbon Monoxide (CO) test gas. Zero air removes all background interference gasses.

<u>Carbon Monoxide</u> (CO) - Use only 10-20 ppm CO gas for calibration. Using a higher CO concentration may decrease accuracy at lower scale readings. Note: 10 ppm gas must be used to satisfy Canadian calibration requirements.

<u>Oxygen</u> (O₂) - For CO/O₂ monitor, use only 20.9% oxygen in nitrogen gas for calibration.