GAS CYLINDERS AND SAFETY EQUIPMENT GAS SERIES AND MODEL NIOSHSCBA

GAS & SPECIALTY SENSORS

•

DESCRIPTION

GAS-R12-500 GAS-R123-100

GAS-R134A-500 GAS-R22-500

The **GAS Series Gas Cylinders** are available in 17L or 58L sizes for a variety of different gases and refrigerants. The weight for 17L cylinders is 0.94 lb (0.42 kg) and 1.7 lb (0.77 kg) for 58L cylinders.

ORDERING INFORMATION	
MODEL	
MODEL	DESCRIPTION
GAS-CH4-2.5	2.5% methane A12, 17L
GAS-CO-100	100 ppm carbon monoxide (CO) in air, 17L
GAS-CO-200	200 ppm carbon monoxide (C) in air, 17L
GAS-CO-25	25 ppm carbon monoxide (CO) in air, 17L
GAS-CO-50	50 ppm carbon monoxide (CO) in air, 17L
GAS-CO2-1000	1000 ppm carbon dioxide (CO2) in nitrogen (N2), 17L
GAS-CO2-2000	2000 ppm carbon dioxide (CO2) in nitrogen (N2), 17L
GAS-CO2-800	800 ppm carbon dioxide (CO2) in nitrogen (N2), 17L
GAS-H2-2	2.0% hydrogen (H2) in air, 17L
GAS-H2S-25	25 ppm hydrogen sulfide (H2S) in air, 58L
GAS-N2	Nitrogen (N2), 17L
GAS-NH3-50	50 ppm ammonia (NH3) in nitrogen (N2), 58L
GAS-NO2-5	5 ppm nitrogen dioxide (NO2) in air, 58L
GAS-02-18	18% oxygen (O2) in nitrogen (N2), 17L
GAS-R11-500	500 ppm R-11 in air, 17L

500 ppm R-12 in air, 17L

500 ppm R-22 in air, 17L

100 ppm R-123 in air, 17L 500 ppm R-134a in air,17L



The **Model NIOSHSCBA** Self-Contained Breathing Apparatus Kit provides dependable respiratory protection in hostile environments. The unit meets NIOSH (National Institute for Occupational Safety and Health) requirements and has an assigned OSHA protection factor of 10,000. The kit includes a nylon harness assembly, hood, compact demand valve with adjustable flow by-pass, and a filled 30 minute aluminum cylinder.

ORDERING INFORMATION

MODEL NIOSHSCBA SCBA-WALCASE **DESCRIPTION** Self-contained breathing apparatus kit Aluminum case deluxe storage unit for single NIOSHSCBA

CASE Aluminum case deluxe storage unit for single NIOSHSCBA

467