GAS PRODUCTS FOR SPECIAL APPLICATIONS

STERILIZING GAS MIXTURES

These gas mixtures are used where the item to be sterilized cannot withstand the rigors of other methods. Hong Kong Specialty Gases will continue to supply Ethylene Oxide based sterilants as dichlorofluoromethe production is phased out under Montreal Protocol. Replacement with other suitable compounds will assure an effective and reliable supply of sterilant mixtures.

COMPONENTS	CYLINDER SIZE	CONTENT	CGA Conn.
12% Ethylene Oxide Balance Dichlorofluoromethane (R12)	65 LP	60 kg	510
8.6% Ethylene Oxide Balance Chlorotetrafluoroethane (R124)	65 LP	60 kg	510
10%-20% Ethylene Oxide Balance Carbon Dioxide	65 LP	60 kg	350

BIOLOGICAL ATMOSPHERE GAS MIXTURE

These mixtures are used to control the atmosphere for the growth of biological cultures containing anaerobic or aerobic bacteria. Anaerobic microorganisms thrive when deprived of oxygen. All anaerobic mixtures contain less than 10 ppm of oxygen and, in addition, oxygen free grades of pure gases are also available.

COMPONENTS	CYLINDER SIZE	CONTENT	PRESSURE PSIG	CGA Conn.
ANAEROBIC GROWTH MIXTURE	044	2.5 m³	600	350
3% Hydrogen Balance Carbon Dioxide	016	900 L	600	
ANAEROBIC GROWTH MIXTURE	044	6.0 m ³	2000	500
0.5%-10% Carbon Dioxide Balance Nitrogen	016	2.3 m ³	2000	
ANAEROBIC GROWTH MIXTURE 0.5%-10% Carbon Dioxide, 0.5%-10% Hydrogen Balance Nitrogen	044 016	6.0 m ³ 2.3 m ³	2000 2000	350
AEROBIC GROWTH MIXTURE	044	6.0 m ³	2000	500
0.5%-10% Carbon Dioxide Balance Oxygen	016	2.3 m ³	2000	
AEROBIC GROWTH MIXTURE	044	6.0 m ³	2000	500
0.5%-10% Carbon Dioxide Balance Air	016	2.3 m ³	2000	