



Part Number	Description	CGA #
SPG ABO D	AVIATION BREATHING OXYGEN D	540
SPG ABO T	AVIATION BREATHING OXYGEN T	540
SPG ACT AA	ACETYLENE AA 99.6% 390CF, ATOMIC ABSORPTION	510
SPG AIR 15PPM H2S S	HYDROGEN SULFIDE 15 PPM BAL AIR S, CALIBRATION GAS	330
SPG AIR 50PPM CH4 Q	METHANE 50PPM BAL AIR Q, CERTIFIED STANDARD	590
SPG AIR UZG T	AIR ULTRA ZERO GRADE T, CERTIFIED STANDARD	590
SPG ARG 1PPM CH4 T	METHANE 1PPM BAL ARGON T, CERTIFIED STANDARD	350
SPG ARG 2% NIT T	NITROGEN 2% BAL ARGON T	580
SPG ARG 25% CO2 T	CO2 25% BAL ARGON T, PRIMARY STANDARD	580
SPG ARG 4.8 HP 6K	ARGON 4.8 HIGH PURITY 6000 PSI 6K	677
SPG ARG 8PPM CH4 T	METHANE 8PPM BAL ARGON T, PRIMARY STANDARD	350
SPG ARG 90% CH4 10% K	ARGON 90% METHANE 10% K	350
SPG ARG HP T	ARGON HIGH PURITY T	580
SPG ARG PP V	ARGON PREPURIFIED V	580
SPG ARG UHP Q	ARGON ULTRA HIGH PURITY Q, CERTIFIED STANDARD	580
SPG ARG UHP T	ARGON ULTRA HIGH PURITY T	580
SPG ARG UHP V	ARGON 99.999% V, ULTRA HIGH PURITY	580
SPG CH2 30#	ETHYLENE 99.5 30#	350
SPG CH4 5PPM H2S CH3SH C2H6S AS	HYD SUL MM DIM SUL 5PPM BAL METHANE AS, METHYL MERCAPTAN DIMETHYL SULFIDE	330
SPG CH4 80-100PPM H2O T	H2O 80-100PPM BAL METHANE T, CERTIFIED STANDARD	350
SPG CO 98% T	CARBON MONOXIDE 98% T	350
SPG CO2 4.5 60#	CARBON DIOXIDE 4.5 60#, LASER GRADE	320
SPG CO2 99.999 60#	CARBON DIOXIDE 99.999 60#, RESEARCH GRADE	320
SPG CO2 UHP Q	CARBON DIOXIDE 99.998 Q, RESEARCH GRADE	320
SPG CO2 XD 50#	CARBON DIOXIDE EXTRA DRY 50#, REFRIGERANT GRADE 744	320
SPG CO2 XD DT 50#	CARBON DIOXIDE EXTRA DRY SYPHON TUBE 50#, REFRIGERANT GRADE 744	320
SPG HEL 1.7% CO2 23.4% NIT T	CO2 1.7% NITROGEN 23.4% BAL HELIUM T, LASER 1.7	580
SPG HEL 18% NIT 6% CO2 T	CO2 6% NITROGEN 18% BAL HELIUM T, LASER 6	580
SPG HEL 3.4% CO2 15.6% NIT T	CO2 3.4% NITROGEN 15.6% BAL HELIUM T, LASER 3.4	580
SPG HEL 4.8 HP 6K	HELIUM 4.8 HIGH PURITY 6000 PSI 6K	677
SPG HEL 5% CO2 25% NIT T	CO2 5% NITROGEN 25% BAL HELIUM T, LASER MIX	580
SPG HEL 5% CO2 35% NIT T	CO2 5% NITROGEN 35% BAL HELIUM T, LASER 5	580
SPG HEL 5PPM CH4 T	METHANE 5PPM BAL HELIUM T, PRIMARY STANDARD	350
SPG HEL 6.0 T	HELIUM 99.9999% T, RESEARCH GRADE	580
SPG HEL CO2 NIT 13.5% XE 5% Q	XENON 5% CO2 13.5% NIT 13.5% BAL HEL Q, CERTIFIED STANDARD	580
SPG HEL HP T	HELIUM 99.995% T, HIGH PURITY	580
SPG HEL O2XECO2CONIT AQ	OXY3%XE3%CO24%CO6%NIT19%BAL HEL AQ, LASER, ALUMINUM CERTIFIED STANDARD	350
SPG HEL UHP Q	HELIUM ULTRA HIGH PURITY Q	580
SPG HEL UHP T	HELIUM 99.999% T, ULTRA HIGH PURITY	580
SPG HEL ZG T	HELIUM ZERO GRADE T	580
SPG HYD 50% NIT 50% K	HYDROGEN 50% NITROGEN 50% K, PRIMARY STANDARD	350
SPG HYD 6.0 T	HYDROGEN 99.9999% T, RESEARCH GRAE	350
SPG HYD UHP K	HYDROGEN ULTRA HIGH PURITY K, CERTIFIED STANDARD	350
SPG HYD UHP T	HYDROGEN 99.999% T, ULTRA HIGH PURITY	350
SPG NH3 150#	AMMONIA 150#	240
SPG NH3 50#	AMMONIA 50#	240

Part Number	Description	CGA #
SPG NIT 110PPM NO AS	NITRIC OXIDE 110PPM BAL NITROGEN AS, EPA 1 GAS	660
SPG NIT 1PPM CH4 T	METHANE 1PMM BAL NITROGEN T	350
SPG NIT 4%CO 8%CO2 28%HE T	CO 4% CO2 8% HEL 28% BAL NITROGEN T	350
SPG NIT 4.2% HYD T	HYDROGEN 4.2% BAL NITROGEN T	350
SPG NIT 40% HYD Q	HYDROGEN 40% BAL NITROGEN Q, FLAME IONIZATION DETECTOR GAS	350
SPG NIT 4K	NITROGEN 4500 PSI 4K	680
SPG NIT 5% CO2 40% HEL T	CO2 5% HELIUM 40% BAL NITROGEN T, LASER 5/40	580
SPG NIT 5.5 AS	NITROGEN 5.5 AS, EPA CEM	580
SPG NIT 50PPM NO AS	NITRIC OXIDE 50PPM BAL NITROGEN AS, EPA 1 GAS	660
SPG NIT 6.0 T	NITROGEN 99.9999% T, RESEARCH GRADE	580
SPG NIT 6K K	NITROGEN 6K K	677
SPG NIT 8% OXY T	OXYGEN 8% BAL NITROGEN T, PRIIMARY STANDARD	590
SPG NIT 8.3PPM CH4 T	METHANE 8.3PP BAL NITROGEN T, CERTIFIED STANDARD	580
SPG NIT 88.4PPM OXY V	OXYGEN 88.4PPM BAL NITROGEN V	580
SPG NIT 9PPM CH4 T	METHANE 9PPM BAL NITROGEN T	350
SPG NIT HP T	NITROGEN 99.995% T, HIGH PURITY	580
SPG NIT HYD 18% K	HYDROGEN 18% BAL NITROGEN K, PRIMARY STANDARD	350
SPG NIT HYD 20% T	HYDROGEN 20% BAL NITROGEN T	350
SPG NIT HYD CO2 K	HYD 5% CO2 10% BAL NITROGEN K, ANAEROBIC CERTIFIED STANDARD	350
SPG NIT NO 95PPM AS	NITRIC OXIDE 99PPM BAL NITROGEN AS	660
SPG NIT OXY .5% T	OXYGEN 0.5% BAL NITROGEN T, PRIMARY STANDARD	580
SPG NIT OXY 1% Q	OXYGEN 1% BAL NITROGEN Q, CERTIFIED STANDARD	580
SPG NIT OXY 10% AS	OXYGEN 10% BAL NITROGEN AS, EPA 1 GAS	590
SPG NIT OXY 16% CO2 4% K	CO2 4% OXYGEN 16% BAL NITROGEN K	590
SPG NIT OXY 20% K	OXYGEN 20% BAL NITROGEN K, PRIMARY STANDARD	590
SPG NIT OXY 20.9% AS	OXYGEN 20.9% BAL NITROGEN AS, EPA 1 GAS	590
SPG NIT OXY 4% Q	OXYGEN 4% BAL NITROGEN Q, CERTIFIED STANDARD	580
SPG NIT UHP K	NITROGEN ULTRA HIGH PURITY K, CERTIFIED STANDARD	580
SPG NIT UHP Q	NITROGEN ULTRA HIGH PURITY Q	580
SPG NIT UHP T	NITROGEN 99.999% T, ULTRA HIGH PURITY	580
SPG NIT UHP V	NITROGEN 99.999% V, ULTRA HIGH PURITY	580
SPG NIT XD T	NITROGEN EXTRA DRY T	580
SPG OXY 4.3 UHP K	OXYGEN 4.3 ULTRA HIGH PURITY K	540
SPG OXY UHP T	OXYGEN 99.999% T, ULTRA HIGH PURITY	540
SPG OXY XD K	OXYGEN EXTRA DRY K, CERTIFIED STANDARD	540
SPG PRO 2.5 10#	PROPANE 2.5 10#, INSTRUMENT GRADE	510
SPG SUL HEX K	SULFUR HEXAFLOURIDE K	590
SPG SUL HEX Q	SULFUR HEXAFLOURIDE Q	590
SPG SUL HEX K	SULFUR HEXAFLOURIDE K	590
SPG SUL HEX Q	SULFUR HEXAFLOURIDE Q	590