

CARBON DIOXIDE

2 COMPONENT MIXTURES

CARBON DIOXIDE BALANCE AIR									
Concentration*	Cylinder Size	Volume (ft ³)	CGA	Mixture Grades Available	Equipment Recommended				
1 ppm – 50%	DA	146	590	EPA Protocol ¹	400 Series regulator				
	QA	84		Primary Lab Master					
	GA	32		Certified Lab Master					
	K	200		Primary Standard					
	Q	Q 67		Certified Standard					
	G	34		Uncertified					
D.O.T. Proper Shipping Name:	ame: Compressed gas, n.o.s., (Air, Carbon Dioxide)								
I.D. Number:	UN1956								
Hazard Class:	2.2								
Shipping Labels:	Nonflammable (Nonflammable Gas							

CARBON DIOXIDE BALANCE ARGON								
Concentration*	Cylinder Size	Volume (ft ³)	CGA	Mixture Grades Available	Equipment Recommended			
1 ppm – 50%	DA	146	590	Primary Standard	400 Series regulator			
	QA	QA 84 Certified Standard						
	GA							
	К	200						
	Q	67						
	G	34						
D.O.T. Proper Shipping Name:	Compressed gas, n.o.s., (Argon, Carbon Dioxide)							
I.D. Number:	UN1956							
Hazard Class:	2.2							
Shipping Labels:	Nonflammable (Gas						

CARBON DIOXIDE BALANCE HELIUM								
Concentration	Cylinder Size	Volume (ft ³)	CGA	Mixture Grades Available	Equipment Recommended			
1 ppm – 50%	DA	146	350	Primary Standard	400 Series regulator			
	QA	84		Certified Standard				
	GA	32		Uncertified				
	K	200						
	Q	67						
	G	34						
D.O.T. Proper Shipping Name:	Compressed ga	Compressed gas, n.o.s., (Helium, Carbon Dioxide)						
I.D. Number:	UN1956							
Hazard Class:	2.2							
Shipping Labels:	Nonflammable (Gas						



CARBON DIOXIDE

2 COMPONENT MIXTURES

CARBON DIOXIDE BALANCE HYDROGEN								
Concentration	Cylinder Size	Volume (ft ³)	CGA	Mixture Grades Available	Equipment Recommended			
1 ppm – 50%	DA	146	350	Primary Standard	400 Series regulator			
	QA	84		Certified Standard				
	GA	32		Uncertified				
	K	200						
	Q	67						
	G	34						
D.O.T. Proper Shipping Name:	Compressed gas, n.o.s., (Hydrogen, Carbon Dioxide)							
I.D. Number:	UN1954							
Hazard Class:								
Shipping Labels:	Flammable Gas							

CARBON DIOXIDE BALANCE NITROGEN								
Concentration	Cylinder Size	Volume (ft ³)	Mixture Grades Available	Equipment Recommended				
1 ppm – 50%	DA	DA 146 350 EPA Pr		EPA Protocol ¹	400 Series regulator			
	QA	84	Primary Lab Master					
	GA 32 Certified Lab Master							
	K	200		Primary Standard				
	Q	Q 67		Certified Standard				
	G	34		Uncertified				
D.O.T. Proper Shipping Name:	D.O.T. Proper Shipping Name: Compressed gas, n.o.s., (Nitrogen, Carbon Dioxide)							
I.D. Number:								
Hazard Class:	2.2							
Shipping Labels:	Nonflammable Gas							

*Cylinder pressure and volume varies proportionately at higher concentrations.

¹Available in aluminum cylinders only.

A certification will be provided upon request for a nominal fee, except for uncertified mixtures.

TECHNICAL INFORMATION	
High Pressure Cylinder:	2000 psig @ 70° Fahrenheit



CARBON DIOXIDE

2 COMPONENT MIXTURES

BUILD MIXTURE PART NUMBER:

To build your part number, select the code that corresponds to each section. Start with the Balance Gas, next enter the Minor Component followed by the Minor Component Concentration. Then select the Mixture Grade and finally the Cylinder Size. Add a dash "-" before the size code to complete the part number. Let's create a part number. For example, take a Primary Standard grade of 5 ppm CARBON DIOXIDE balance NITROGEN in a size DA cylinder. From the table below we can follow the tables to come up with NI CD5MP-DA.

Balance ((A B)	Gas	Minor Comp ((C D E)	ode	Minor Component Concentration ([E] F G H I) (J)			Cylinder Size (K L)	
Balance Gas	Code	Minor Gas	Code	Concentration	Code	Grade	Code	Code
Air Argon Helium	AI AR HE	Carbon Dioxide	CD	5 PPM to 99 PPM 100 PPM to 999 PPM 1,000 PPM to 9,999 PPM	5M – 99M 100 – 999 1000 – 9999	EPA Protocol ¹ Primary Lab Master Certified Lab Master	E PM CM	DA QA GA
Hydrogen Nitrogen	HY NI			1% to 50%	1 – 50	Primary Standard Certified Standard Uncertified	P C U	K Q G
Example C NI	Only:	CD		5M		Р		DA