

## **NEON**

### **2 COMPONENT MIXTURES**

NEON BALANCE ARGON							
Concentration*	Cylinder Size	Volume (ft³)	CGA	Mixture Grades Available	Equipment Recommended		
1 ppm – 50%	DA	146	580	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., (Argon, Neon)						
I.D. Number:	UN1956						
Hazard Class:	2.2						
Shipping Labels:	Nonflammable Gas						

NEON BALANCE HELIUM							
Concentration	Cylinder Size	Volume (ft³)	CGA	Mixture Grades Available	Equipment Recommended		
1 ppm – 50%	DA	146	580	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., (Helium, Neon)						
I.D. Number:	UN1956						
Hazard Class:	2.2						
Shipping Labels:	Nonflammable (	Gas					

NEON BALANCE NITROGEN							
Concentration	Cylinder Size	Volume (ft³)	CGA	Mixture Grades Available	Equipment Recommended		
1 ppm – 50%	DA	146	580	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., (Nitrogen, Neon)						
I.D. Number:	UN1956						
Hazard Class:	2.2						
Shipping Labels:	Nonflammable Gas						

<sup>\*</sup>Cylinder pressure and volume varies proportionately at higher concentrations.

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

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



# **NEON**

#### **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 NEON balance NITROGEN in a size DA cylinder. From the table below we can follow the tables to come up with NI NE5MP-DA.

Balance Gas Minor Comp Code (C D E)		Minor Component ( ([E] F G H		Mixture Grade (J)		Cylinder Size (K L)		
Balance Gas	Code	Minor Gas	Code	Concentration	Code	Grade	Code	Code
Argon Helium Nitrogen	AR HE NI	Neon	NE	5 PPM to 99 PPM 100 PPM to 999 PPM 1,000 PPM to 9,999 PPM 1% to 50%	5M – 99M 100 – 999 1000 – 9999 1 – 50	Primary Standard Certified Standard Uncertified	P C U	DA QA GA K Q G
Example Only: NI NE		5M		Р		DA		