

## Ammonia

Ammonia, in Air							
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-AIR-XX-DN	0.1-4%	200	214	2000	400 series stainless steel regulator	705
			150AL	144	2000		
Certified	CS-2-AIR-XX-DN	10-99ppm	150AL	144	2000	400 series stainless steel regulator	705
			35AL	29	2000		
		100-999ppm	150AL	144	2000		
			35AL	29	2000		
		0.1-4%	200	214	2000		
			150AL	144	2000		
35AL	29	2000					

XX - Complete the part number with the desired cylinder size listed above.  
 DN - Description number assigned by manufacturing location.

Ammonia, in Nitrogen							
Grade	Part No.	Concentration	Cylinder Size	Contents cu.ft.	Pressure psig @ 70° F	Equipment Recommended	CGA Valve Connection
Primary	PS-2-NIT-XX-DN	0.1-4%	200	208	2000	400 series stainless steel regulator	705
			150AL	140	2000		
Certified	CS-2-NIT-XX-DN	10-99ppm	150AL	140	2000	400 series stainless steel regulator	705
			35AL	28	2000		
		100-999ppm	150AL	140	2000		
			35AL	28	2000		
		0.1-4%	200	208	2000		
			150AL	140	2000		
35AL	28	2000					

XX - Complete the part number with the desired cylinder size listed above.  
 DN - Description number assigned by manufacturing location.

Shipping Information:	
DOT/TC Proper Name:	Compressed Gas, N.O.S.
Hazard Class:	2.2
I.D. Number:	UN 1956
Labels:	Non-flammable Gas

Ammonia in other balance gases are available upon request.