Gas Mixtures – Multipurpose **Two Component**

Hydrogen Cyanide

Equipment Recommendations	Model No.
Single Stage Regulator	Series 3610A-CGA*
Low Dead Volume Regulator	Series 3590-CGA*
(for Concentrations < 50ppm)	
Cross Purge Assembly	Series 4774-CGA*

Balance	Concentration	n Matheson Mixtures Grades		des	Cylinder		Contents		Pressure		Approximate Ship Weight				
Gas	Range	MR	P	C+	C	U	G	Size	CGA*	US	Metric	psig	kPa	lb	kg
Nitrogen	10 ppm - 1000 ppm			•	•	•	•	1R	350	143 ft³	4.05 m ³	2,000	13,790	70	32
								2R	350	77 ft³	2.18 m ³	2,000	13,790	48	22
								3R	350	29 ft ³	0.82 m ³	2,000	13,790	24	11
	1000 ppm - 2 %			•	•	•	•	1A	350	213 ft ³	6.03 m ³	2,000	13,790	133	60
								2	350	83 ft ³	2.35 m ³	2,000	13,790	74	34
								3	350	35 ft ³	0.99 m ³	2,000	13,790	39	18

Contents and pressure may vary with concentration and ambient temperature.

For HCN mixtures greater than 1%, please contact Matheson

∆WARNING: This product can expose you to chemicals including Hydrogen Cyanide (HCN) and cyanide salts (CN salts), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

¹ Unanalyzed mixture available >0.2% concentration