

n-Hexane (C_6H_{14})

- · Other balance gases and cylinder sizes are available upon request.
- Concentrations greater than 900 ppm available at reduced pressure and volume.

n-Hexane in Air			n-Hexane in Nitrogen		
Concentration	Cylinder Size	≈Contents ft³	Concentration	Cylinder Size	≈Contents ft³
0.5 ppm – <100 ppm	150A 80A 33A	146 78 33	0.5 ppm – <100 ppm	150A 80A 33A	144 77 33
100 ppm – 1900 ppm	200 150A 80 35	217 146 86 34	100 ppm – 2500 ppm	200 150A 80 35	215 144 85 33
Cannot exceed 6900 ppm in Air. Primary Standards available for concentrations greater than 1 ppm. Standard Valve Outlet: CGA 590 Individual Certificate of Analysis or Certificate of Batch Analysis included.			Primary Standards available for concentrations greater than 1 ppm. Standard Valve Outlet: CGA 350 Individual Certificate of Analysis or Certificate of Batch Analysis included.		

Technical Data & Shipping Information	
Cylinder Pressure	2000 psig
U.S. DOT Class	2.2
U.S. DOT Label	Nonflammable Gas
ID Number	UN1956



Equipment Recommendations are found on page 35

Airgas Quality Policy

The purpose of the Airgas Quality System is to continually improve our manufacturing and related processes to provide our customers with the highest product purity, consistency, and service.