

CARBON MONOXIDE CO

Poisonous, flammable, odorless, high pressure gas.

SHIPPING INFORMATION

D.O.T. Proper Shipping Name:

I.D. Number: UN101 Hazard Class: 2.3 (2. Shipping Labels: Inhalat

Carbon Monoxide, compressed Inhalation Hazard Zone D UN1016 2.3 (2.1) Inhalation Hazard, Flammable gas

 TECHNICAL INFORMATION

 Molecular Weight:
 28.01

 Specific Volume:
 13.7 ft³/lb.

 CAS Registry
 630-08-0

 Safety Data Sheet Reference:
 Carbon Monoxide

Grade Name	Grade	Minimum Purity	Grade Code	Catalog Number¹	Maximum Impurity Specifications in PPM by volume (unless otherwise specified) ²					
					N ₂	02	CO2	THC (as CH4)	H₂O	MAXIMUM TOTAL IMPURITIES
Electronic Process	5.0	99.999%	EP	SG COEP-	5	2	2	2	2	< 10
Research	4.0	99.99%	RES	SG CORES-	80	5	10	10	4	< 100
Ultra High Purity	3.0	99.9%	UHP	SG COUHP-	900	10	50	50	5	< 1000
Chemically Pure	2.5	99.5%	CP	SG COCP-	4500	10	100	100	5	< 5000
Technical Grade	1.85	98.5%	Т	SG COT-					10	< 1%
Notes: ¹ Complete th "DSP". ² Specifications are ty	-			-				•		·

* Specifications are typical results and are subject to change without notice. Product sold on the basis of total impurities. Individual impurities may vary slightly.

Cylinder Size	Cylinder Size Code	Volume ³ ft ³	Pressure (PSIG) @ 70° F.	Valve Connection CGA	Gross Weight (Ibs.)
ligh Pressure Carbon S	Steel Cylinders				
300	T	238	1650	350	161
200	K	175	1650	350	148
80	Q	66	1650	350	70
35	G	30	1650	350	31
ligh Pressure Aluminu	m Cylinders	•			
300A	TA	238	2000	350	107
150A	DA	141	2000	350	59
80A	QA	75	2000	350	36
33A	GA	36	2000	350	17
)isposable / Non-Refilla	able Cylinders	•			
Lecture Bottle	LBx	2	1800	170	4

Contact your WestAir representative about equipment recommendations for this product.