## **Carbon Dioxide** (CO<sub>2</sub>)

## A colorless, odorless nonflammable, liquefied gas.

Purity Specifications	Minimum Purity	H <sub>2</sub> O	THC (C <sub>1</sub> -C <sub>6</sub> )	THC(C1-C26)*	Ar +O <sub>2</sub> +CO	Ar +O <sub>2</sub>	Halocarbons**	N <sub>2</sub>	<b>O</b> <sub>2</sub>
SFE/SFC	99.9999%	< 250 ppb		< 10 ppb			< 1 ppb		
SFE	99.9995%	< 2	< 0.5		< 0.5			< 2	
Ultra Pure	99.9999%	< 2	< 1	< 50 ppb***					
Research	99.999%	< 3	< 1		< 1			< 5	
Pure Clean	99.995%	< 5	< 5						
Instrument/Coleman (coolant)	99.99%	< 10	< 10					< 70	< 20
Anaerobic	99.9%					< 10			
Bone Dry	99.9%	< 10							

Concentrations given are ppm by volume unless otherwise specified. \*\*Hexachlorobenzene

	Ordering Information					Equipment Recommendations			
PRODUCT	Cylinder Size	Contents Ibs	Standard Valve Outlet (CGA)	Product Number	Cylinder Pressure at 70°F (psig)	Description Product Number	Delivery Pressure Range (psig)	Page Number	
SFE/SFC	150A	39	320	CD SFX15AS	835	Cylinder	N/A	E128	
	Equipped with a	siphon tube. Up to	available upon requ 2000 psig helium led upon request.			Connection Kit Y99-TP18C320K			
SFE	150A	39	320	CD SFE15AS	835				
	An individual or batch analysis is available upon request at a nominal charge. Certificate of Conformance provided upon request.					Cylinder Connection Kit	N/A		
Ultra Pure	300A 150A	69 39	320 320	CD UP3HAS CD UP15AS	835 835	Y99-TP18C320K		E128	
			available upon requ led upon request.	est at a nominal cl	harge.				
Research	200 150A	65 39	320 320	CD R200 CD R15A	835 835				
		An individual Certificate of Analysis included. Certificate of Conformance provided upon request.				Two-Stage			
Pure Clean	200	65	320	CD PC200S	835	Regulators Y12-N145 * 320 Y12-244 * 320	$\begin{array}{rrrr} A &=& 0\text{-}25 \\ B &=& 0\text{-}50 \\ D &=& 0\text{-}100 \\ E &=& 0\text{-}150 \\ F &=& 0\text{-}250 \\ G &=& 0\text{-}500^{**} \end{array}$	E14 E11	
			mpurities guarante led upon request.	ed < 0.5%.		Single-Stage Regulators Y11-N145 * 320		E13 E10	
Instrument/Coleman	200 80	65 26	320 320	CD 1200S CD 180S	835 835	Y11-244 * 320			
(coolant)	An individual or batch analysis is available upon request at a nominal charge. Certificate of Conformance provided upon request. For cooling applications order this product with a dip tube for liquid withdrawl. Add "S" to end of Product Number.					* Insert Delivery Pressure Range Code ** Single Stage Only			
Anaerobic	200 80	65 26	320 320	CD AN200 CD AN80	835 835	Two-Stage Regulator	A = 0-25		
	An individual or batch analysis is available upon request at a nominal charge. Certificate of Conformance provided upon request.					Y12-215 * 320	B = 0.50 D = 0.100 E = 0.150	E8	
Bone Dry	200 80	65 26	320 320	CD BD200 CD BD80	835 835	Regulator Y11-215 * 320	F = 0.250 G = 0.500**	E7	
bolic bry			available upon requ led upon request.	lest at a nominal cl	narge.	* Insert Delivery Pressur ** Single Stage Only	e Range Code		

Technical Data & Shipping Info	For Laser <i>PLUS</i> <sup>™</sup> Applications,	
Molecular Weight	44.01	see SA17.
Specific Volume	8.79 cf/lb @70° F	Need Dry Ice? You'll find it
Flammability Limits in Air	Nonflammable	with us. Ask your local Airgas
U.S. DOT Name	Carbon Dioxide	representative.
ID Number	UN 1013	
U.S. DOT Hazard Class	2.2	
U.S. DOT Label	Nonflammable Gas	
CAS Registry	124-38-0	



Ask about our unique SFE/SFC Cylinder connection designed specifically for supercritical applications.