



**AIR**  
**(Compressed)**

**Description:**

A colorless, odorless, nonflammable gas. Shipped as a compressed gas.

**Cylinder Color Code: Yellow**

**Characteristics:**

Molecular Weight – 28.96  
Specific Volume – 13.3 (square feet/lb)  
Flammability Limits – Supports Combustion  
TLV – Nontoxic

**Shipping:**

DOT Name – Air, Compressed  
DOT Hazard Class – 2.2  
UN No – UN1002  
DOT Label – Nonflammable Gas

Grade & Gas Specification	Cyl. Size	Product Code	Contents		Cylinder Rental	Cylinder Pressure (psi)	CGA Outlet	Nominal Cylinder Dim. (in.)	Shipping Wt. Lbs
			Cubic Feet	Liters					
Air Breathing 19.5-23.5% Oxygen	300	AI B6PK300	1710	48420	YES	2400	346	74 X 30 X 21	825
	200	AI B200-4500			YES	4500	347	9 X 59	156
	300	AI B300	285	8070	YES	2400	346	9.25 X 59	169
	200	AI B200	213	6031	YES	2265	346	9 X 55	142
	110	AI B120	117	3313	YES	2265	346	7 X 47	75
	80	AI B80	80	2265	YES	2265	346	7 X 36	67
	60	AI B60-4500	60	1698	NO	4500	347	6 X 24	12
	40	AI B40	40	1132	NO	2015	346	6 X 24	21.5
7.5	AI B7.5	7.5	212	NO	2015	346	4.25 X 13	5	
Air Commercial 19.5-23.5% Oxygen	300	AI COM6PK300	1710	48420	YES	2400	346	74 X 30 X 21	825
	300	AI COM300	285	8070	YES	2400	346	9.25 X 59	169
	200	AI COM200	213	6031	YES	2015	346	9 X 55	142
	120	AI COM120	117	3313	YES	2015	346	7 X 47	75
	E	AI COME	23.5	665	NO	2015	950	4 X 30	16
Air USP 19.5-23.5% Oxygen	300	AI USP6PK300	1710	48420	YES	2400	346	74 X 30 X 21	825
	200	AI USP6PK200	1278	36188	YES	2015	346	68 X 29 X 20	825
	300	AI USP300	285	8070	YES	2400	346	9.25 X 59	169
	200	AI USP200	213	6031	YES	2265	346	9 X 55	142
	120	AI USP120	117	3313	YES	2265	346	7 X 47	75
	80	AI USP80	80	2265	YES	2265	346	7 X 36	67
	50	AI USP50	50	1415	YES	2015	346	7 x 27	29
	E	AI USPE	23.5	665	YES	2015	950	4 X 30	16
	7.5	AI USP7.5	7.5	212	NO	2015	346	4.25 X 13	5
Air Zero 20-22% Oxygen	300	AI Z300	285	8070	YES	2400	346	9.25 X 59	169
	200	AI Z200	213	6031	YES	2265	346	9 X 55	142

NOTE: Product Codes ending in A are aluminum cylinders - Nominal Cylinder Dimensions are with valve & no cap - Shipping Weight is with cap on.