

# Inventory - Gases

Item Number	Description	Unit of Meas	Supplier Number	Retail
Gases				
2520402	Carbon Dioxide,G, USP Medical, 50 lb.	CYL	Airgas Southwest	\$18.25
2520704	Nitrogen, N. F. Medical, "E" 23 Cu. Ft.	CYL	Airgas Southwest	\$7.49
2520702	Nitrogen, N. F. Medical,G. 230 Cu. Ft.	CYL	Airgas Southwest	\$8.51
2520700	Nitrogen, Industrial, 255 Cu. Ft.	CYL	Airgas Southwest	\$6.31
2520606	Hydrogen, Chromatographic 197 Cu. Ft	CYL	Airgas Southwest	\$51.39
2520604	Hydrogen, UHP,G, 197 Cu. Ft.	CYL	Airgas Southwest	\$54.96
2520602	Hydrogen, Zero,G, 197 Cu. Ft.	CYL	Airgas Southwest	\$25.68
2520600	Hydrogen, Industrial, 197 Cu. Ft.	CYL	Airgas Southwest	\$22.88
2520506	Helium, Chromatographic,G, 244 Cu. Ft.	CYL	Airgas Southwest	\$182.34
2520504	Helium, UHP,G, 244 Cu. Ft.	CYL	Airgas Southwest	\$66.13
2520502	Helium, Zero,G. 244 Cu. Ft.	CYL	Airgas Southwest	\$58.28
2520500	Helium, Industrial, 219 Cu. Ft.	CYL	Airgas Southwest	\$39.13
2520200	Air, Industrial,G, 233 Cu. Ft.	CYL	Airgas Southwest	\$6.28
2520404	Carbon Dioxide, UPS Medical, "E" 6.5 lb.	CYL	Airgas Southwest	\$12.61
2520710	Nitrogen, Oxygen Free, 255 Cu. Ft.	CYL	Airgas Southwest	\$70.73
2520401	Carbon Dioxide ,G,USP Medical,Siphon Tube	CYL	Airgas Southwest	\$18.25
2520400	Carbon Dioxide, Industrial, 50 lb.	CYL	Airgas Southwest	\$12.20
2520306	Argone, Zero, 255 Cu. Ft.	CYL	Airgas Southwest	\$70.04
2520304	Argone, UPC 5.5	CYL	Airgas Southwest	\$46.47
2520302	Argone, UHP, 280 Cu. Ft.	CYL	Airgas Southwest	\$64.58
2520300	Argone, Industrial,T, 280 Cu. Ft.	CYL	Airgas Southwest	\$22.09
2520210	Air, Zero,G, 233 Cu. Ft.	CYL	Airgas Southwest	\$32.01
2520208	Air, UHP,G, 233 Cu. Ft.1	CYL	Airgas Southwest	\$32.01
2520206	Air, Breathing, "E", 23 Cu. Ft.	CYL	Airgas Southwest	\$7.22
2520204	Air, Breathing,G, 233 Cu. Ft.	CYL	Airgas Southwest	\$9.39
2520202	Air, Industrial,T, 283 Cu. Ft.bindert	CYL	Airgas Southwest	\$5.38
2520406	Carbon Dioxide, Industrial, 20 lb.	CYL	Airgas Southwest	\$5.98
2520914	Oxygen, Industrial, R-20	CYL	Airgas Southwest	\$4.57
2521130	5% Carbon Dioxide, Balance Air, 200 Cu. Ft.	CYL	Airgas Southwest	\$91.67
2521128	5% Methane, 95% Argon, 200 Cu. Ft.	CYL	Airgas Southwest	\$66.01
2521126	10% Methane, 90% Argon, 200 Cu. Ft.	CYL	Airgas Southwest	\$109.34

Item Number	Description	Unit of Meas	Supplier Number	Retail
2521124	5% Carbon Dioxide, Balance Nitrogen,G, 200 Cu. Ft.	CYL	Airgas Southwest	\$77.48
2521122	95% Oxygen, 5% Carbon Dioxide, 200 Cu. Ft.	CYL	Airgas Southwest	\$81.35
2521118	5% Carbon Dioxide, 10% Hydrogen, Balance Nitrogen	CYL	Airgas Southwest	\$46.66
2521114	1% Oxygen, 5% Carbon Dioxide, Balance Nitrogen,G,	CYL	Airgas Southwest	\$65.09
2521112	1% Oxygen, Balance Nitrogen, 200 Cu. Ft.	CYL	Airgas Southwest	\$34.09
2521108	20% Oxygen, 5% Carbon Dioxide, Balance Nitrogen, 2	CYL	Airgas Southwest	\$120.33
2521104	5% Oxygen, 5% Carbon Dioxide, Balance Nitrogen, 20	CYL	Airgas Southwest	\$120.33
2521102	75/26 Gas Mixture, Industrial, "M"	CYL	Airgas Southwest	\$15.67
2520706	Nitrogen, UHP,G. 255 Cu. Ft.	CYL	Airgas Southwest	\$16.23
2520916	Oxygen, Industrial, R-40	CYL	Airgas Southwest	\$4.89
2520708	Nitrogen, Chromatographic, 255 Cu. Ft.	CYL	Airgas Southwest	\$14.45
2520912	Oxygen, UHP, Medical, "G"	CYL	Airgas Southwest	\$182.01
2520910	Oxygen, USP, Medical, "M"	CYL	Airgas Southwest	\$8.35
2520908	Oxygen, USP, Medical, "D"	CYL	Airgas Southwest	\$4.75
2520906	Oxygen, USP, Medical, "E", 25 Cu. Ft.	CYL	Airgas Southwest	\$4.75
2520904	Oxygen, USP, Medical, G, 251 Cu. Ft.	CYL	Airgas Southwest	\$9.12
2520902	Oxygen, Industrial, 281 Cu. Ft.	CYL	Airgas Southwest	\$5.94
2520900	Oxygen, Industrial, 337 Cu. Ft.	CYL	Airgas Southwest	\$6.06
2520802	Nitrous Oxide, UPS, Medical, "E" 6.5 lb.	CYL	Airgas Southwest	\$10.68
2520800	Nitrous Oxide, USP,G, Medical, 56 lb.	CYL	Airgas Southwest	\$52.45
2520714	Nitrogen, Zero	CYL	Airgas Southwest	\$14.36
2520712	Nitrogen, Zero, 234 Cu. Ft.	CYL	Airgas Southwest	\$22.06
2521132	1.5% Carbon Dioxide, Balance Oxygen, 200 Cu. Ft.	CYL	Airgas Southwest	\$83.99
2521100	75/25 Gas Mixture, Industrial, 174 Cu. Ft.	CYL	Airgas Southwest	\$22.13