

Industrial Containerized Gases (B002510) expire 9-30-2021		Nexair 2017-2018		
Item	Description	Unit Price		Extension
1	Compressed air, breathing quality 230-312 cu. ft. (approx. usage 60 Cyl.) CGA 346, AI B300	4.000	312cf	12.480
2	Compressed air dry, 230-312 cu. ft. (approx. usage 60 Cyl.), CGA 590, AI D300	8.504	230cf	19.560
3	Compressed Air, Ultra Zero Grade size 300, 250-312 cu. ft., CGA 590, AI UZ300	12.960	312cf	40.440
4	Compressed Air, Ultra Zero Grade size 300, 250-312 cu. ft., CGA 590, AI Z300	12.960	312cf	40.440
5	Acetylene C2H2, Welding Grade, 132 cu.ft. Approx. size 4 CGA-510 Usage 40 Cyl. AC 4	22.020	132cf	29.070
6	Acetylene, atomic absorption 2.6 Grade, 330 cu. ft size 5, CGA-510, AC AA5	30.000	330cf	99.000
7	Acetylene, C2H2 Welding Grade (MC) - 10 cu. ft. Exchange Basis, Approx. Usage 40 Cyl. (Quote Cost Per Exchange) CGA-200, AC MC	9.930	exch arge	9.930
8	Argon, regular 99.995%, size 200, 235-300 cu. ft. CGA-580, AR 200	9.950	250cf	24.880
9	Argon, Welding grade size 300, 300-336 cu. ft CGA-580, AR 300	7.740	336cf	26.010
10	Argon / 25% Carbon Dioxide Mixture, UHP 99.999%, Size 300, 300-376 cu. ft, CGA-580, AR CD25300	7.450	376cf	28.010
11	Argon, high purity 99.999 Grade 5, size 300, 300-336 cu. ft. approx. usage 50 cyl, CGA-580, AR UHP300CT	16.000	336cf	53.760
12	Carbon Dioxide, CO2 50 lb. Cyl. (Quote per LB.), CGA-320, CD 50	0.290	50 lbs	14.500
13	Carbon Dioxide, CO2 100 lb. Cyl. (Quote Cost per LB.), CGA-320, CD 100	0.290	13 lbs	29.000
14	Carbon Dioxide, Grade 4.0 50-60 lbs. Size 200, CGA-320 with Syphon, CD I200S	0.835	50 lbs	41.750
15	Ethane research grade SZ 80, ET R810	28.310	13 lbs	368.030
16	INM 2% CS/35% HE/AR 300 GG STAIN3300	37.360	200cf	75.260
17	Helium, regular 99.995% Grade 4, size 200, 292-300 cu. ft. approx. usage 50 Cyl. CGA-580, HE 200	32.540	292cf	95.020
18	Helium, regular 99.995% Grade 4, size 300, 292-300 cu. ft. approx. usage 50 Cyl. CGA-580, HE 300	0.143	lb.	95.020
19	Helium, IND LIQ, size 60, approx. CGA-580, HE 60LT	5.500	HCF	479.400
20	Helium, Grade 5, size 80, 80 cu. ft., CGA-580, HE UHP80	5.500	lb.	45.000
21	Helium, research grade 6, size 200, approx. usage 50 Cyl. CGA-580, HE R200	10.000	HCF	88.760
22	Helium, UHP 99.9999%, Grade 6, size 300, 292-300 cu. ft, CGA-580, HE BIP300	9.950	HCF	129.590
23	Helium, UHP 99.999% Grade 5, size 300, 292-300 cu. ft., CGA-580, HE	26.660	HCF	114.990
24	Hydrogen, regular grade, 109-122 cu. ft., CGA-350, HY 125	3.000	exch arn ge	8.070
25	Hydrogen, UHP 99.9999%, Grade 6, 261-300 cu. ft, CGA-350, HY R300	45.000	HCF	120.060
26	Hydrogen H2 extra dry 99.999% Grade 4, approx. usage 40 Cyl. CGA-350, 261-300 cu. ft, HY UHP300	64.000	refill	45.780
27	Hydrogen H2 UHP 99.999% Grade 5, approx. usage 50 Cyl. 261-300 cu. ft, CGA-350, HY UHP300	17.540	261cf	45.780
				2,179.590
				Nexair

Item	Description	Unit Price		Extension
28	Krypton Research 80A 1000 LT KR R80A1000Lt	0.351	1000 liters	351.000
29	Nitrogen, UHP 99.9999%, Grade 6, 300-304 cu. ft NI BIP300	4.490	exchange	4.490
30	Nitrogen, Regular Grade, 80 cu. ft., CGA-580, NI 80	7.490	80cf	5.990
31	Nitrogen, regular grade, size 125, 116-122 cu. ft., CGA-580, NI 125	3.530	116cf	4.100
32	Nitrogen, N2 Extra Dry, size 300, 300-304 cu. ft, Approx. Usage 75 Cyl., CGA-580, NI 300	3.200	304cf	9.730
33	Nitrogen, UHP 99.9999%, Grade 6, size 300, 300-304 cu. ft., CGA-580, NI BIP300	11.000	304cf	33.440
34	Nitrogen, High Pressure, 6000 PSI 494-500 cu. ft NI HP6K	12.150	494cf	60.020
35	Nitrogen, 12 pack, size 300, CGA-580, NI C23	3.200	3648cf	116.740
36	Nitrogen N2 UHP 99.999% Grade 5, size 300, Approx. Usage 50 Cyl.(one day delivery required) 300-304 cu. ft. CGA-580, NI UHP300	11.000	304cf	33.440
37	Methane, Chemically Pure 2.5 Grade, Size 300 Cylinder, CGA-350, ME CP300	20.000	360cf	72.000
37	Nitrous Oxide, AA 200 CGA 326, NS AA200S	2.480	64lbs	158.720
38	Nitrous Oxide, regular Grade 56-64 lbs. NS USP56	1.220	56lbs	68.320
39	Nitrous Oxide, 99.999% Grade 5.0, 60-64 lbs. NS UHP200	6.298	60 lbs	377.880
40	Oxygen O2 Welding Grade "B", 20 CU. FT. Exchange Basis, Approx. Usage 40 Cyl. (Quote Cost Per Exchange), OX 20	3.660	exchange	3.660
41	Oxygen, regular grade, 122-127 cu. ft. OX 125	4.000	122cf	4.880
42	Oxygen O2 Welding Grade (Approx. Usage 40 Cyl.) 251 cu.ft., OX 200	2.500	250cf	6.250
43	Oxygen O2 Welding Grade (Approx. Usage 40 Cyl.) 251 cu.ft., size 300, CGA-540, OX 300	2.500	250cf	6.250
44	Oxygen, high purity, 99.999% 251-337 cu. ft., OX UPC300	31.500	337cf	106.160
45	Oxygen, 180 Lt 350 PSI, OX 180LT350	1.320	4843cf	63.930
46	Sulfur Hexafluoride, 300-340 cu. ft., SH CP300	167.350	340cf	568.990
47	Xenon RP SZ LB 25LTRS, XE RPLB25LT	17.430	25 liters	435.760
48	Industrial grade hydrogen, 12 pack, size 300, CGA-350, HY TP12N	7.120	3132cf	222.990
				2,714.740
				4,894.330
				Nexair
Item	Description	Unit Price		Extension
	Bulk:			
49	Nitrogen tank (900)	0.559	gal	503.100
50	Nitrogen tank (9000)	0.459	gal	4,131.000
51	Bulk Helium (1000 cubic FT.)	\$0.3195	cuft	319.500
52	Bulk Hydrogen (1000 cubic FT.)	0.073	cuft	73.000

Sub-total for one each unit cost	5,026.600		
	Nexair		
Cost plus for containerized Gases not listed above:	10%		
Cost to Fill Customer Owned cylinders not listed above	10%		
THE TIME DEADLINE TO GUARANTEE NEXT BUSINESS DAY DELIVERY	5pm for next day service		
DELIVERY CHARGES PER DELIVERY,	\$5.000		
Monthly Rental charges per Cylinder	\$5.20 cyl / mth		
Monthly Rental charges per Dewers	48.00 dewers/ mth		
Monthly Rental charges per Cradle	48.00 cradle/ mth		
From October 1, 2018 Through September 30, 2019	5%		
From October 1, 2019 Through September 30, 2020	5%		
From October 1, 2020 Through September 30, 2021	4%		
From October 1, 2021 Through September 30, 2022	4%		
	Nexair		
FOB Point Terms	UAH Net 30		
Warranty	3 working days, 5pm for next day same day available		
ESTIMATED DELIVERY YOUR REFERENCE NO.	BHUAH598317879211013		
QUOTATION EFFECTIVE UNTIL	10/31/2017		
BUSINESS CLASSIFICATION	LB		
	totals for each year		
Unit Cost:	2017-2018		
Containerized	4,894.33		
Bulk Nitrogen, Helium Hydrogen	5,026.60		
Unit Cost:	2018-2019		
Containerized	5,139.047		
Bulk Nitrogen, Helium Hydrogen	5,277.930		
Unit Cost:	2019-2020		
Containerized	5,395.999		
Bulk Nitrogen, Helium Hydrogen	5,541.827		
Unit Cost:	2020-2021		
Containerized	5,611.839		
Bulk Nitrogen, Helium Hydrogen	5,763.500		
Unit Cost:	2021-2022		
Containerized	5,836.312		
Bulk Nitrogen, Helium Hydrogen	5,994.040		
October 1, 2017 Through September 30, 2018	9,920.93		
October 1, 2018 Through September 30, 2019	10,416.98	5%	
October 1, 2019 Through September 30, 2020	10,937.83	5%	
October 1, 2020 Through September 30, 2021	11,375.34	4%	
October 1, 2021 Through September 30, 2022	11,830.35	4%	
Total for 5 years	54,481.42		

		Nexair		
		2017-2018	2018-2019	2019-2020
	Monthly cylinder rental for one cylinder	5.20	5.460	5.733
	Monthly cylinder rental for one cylinder for 12 months	62.40	65.520	68.796
	Monthly dewers rental for one dewers	48.00	50.400	52.920
	Monthly dewers rental for one dewers for 12 months	576.00	604.800	635.040
	Delivery charges for twice week	10.00	10.500	11.025
	Delivery charges for twice week 112 days in 1 year	1,120.00	1,176.000	1,234.800
	Monthly Cradle Rental for one cradle	48.00	50.400	52.920
	Monthly Cradle Rental for one cradle for 12 month	250.20	262.710	275.846
	This bid is awarded by total low to Nexair as the apparent, lowest		9/20/2017 PKH	