

VA247-17-N-0296 Medical gas Cylinders

Schedule attachment performance period estimated quantities

Type of Cylinder/Supply	Estimated Quantity	Unit of Issue
1 AIR, COMPRESSED, CGA TYPE 1, MEDICAL CYL E,G	32	CY
2 AIR, COMPRESSED, CGA TYPE 1, MEDICAL CYL E,G	8	CY
3 Carbon Dioxide, Med, Grade A, Cyl E C	84	CY
4 Carbon Dioxide, Med, Grade A, Cyl G C	104	CY
5 Helium, Medical Cycle G, C	16	CY
6 Nitrogen Gaseous, Cyl E, C	16	CY
7 Nitrogen Gaseous, Cyl G, C	40	CY
8 Nitrogen, Gaseous, Cycle H, C	32	CY
9 Nitrogen, Ind. Cycle H, C	16	CY
10 Nitrous Oxide, Cycle E, C,	40	CY
11 Nitrous Oxide, Cycle E, C,	88	CY
12 Nitrous Oxide, Cycle H, C,	88	CY
13 Oxygen Gaseous, Cyl G, G	88	CY
14 Oxygen Gaseous, Cyl E, G	72	CY
15 Oxygen Gaseous, Size E, G	4068	CY
16 5% Carbon Dioxide, 5% Hydrogen, Balance Nitrogen, H205, C	8	CY
17 Helium, 99.999% Purity, H218, C	16	CY
18 Lung Diffusion, Gas Certified 0.3% Carbon Monoxide, 0/5% Neon, 21% Oxygen, Balance Nitrogen H175, C	18	CY
19 Liquid Nitrogen, 25 Liters, Cyl C	105	CY
20 Liquid Nitrogen, 180 Liter, Cyl C	24	CY
21 Acetylene FS-B-40CF, G	40	CY
22 Acetylene FS-MC-10CF, 10CF, G	16	CY
23 Acetylene FS-AC60, 60CF, 40CF, G	8	CY
24 Oxygen IND, 20 CF, C	8	CY
25 Oxygen IND, 40 CF, G	8	CY
26 Oxygen IND, 90 CF, G	16	CY
27 Unamix 7 IND, 90 CF, G	16	CY
28 Unamix 7 IND, 90 CF, G	8	CY
29 Helium, 200CF, C	18	CY
30 Oxygen Oxide, 305 CF, C	8	CY
31 Carbon Dioxide, MCD20, C	16	CY
32 Oxygen LM N2, 2% O2, Balance N2, 140 CF, C	8	CY
33 Argon, IND, 90 CF, G	16	CY
34 Carbon Dioxide w/Siphont, CD2OT, G	32	CY
35 Carbon Dioxide w/Siphont, CD5OT, G	16	CY
36 Helium, 20CF, C	8	CY
37 Nitrogen Medical, 40 CF, G	40	CY
38 Nitrogen, IND, 40CF, G	8	CY
39 Nitrogen, IND, 45 Liters, 3851 CF, C	16	CY
40 Oxygen IND, 160 CF, G	8	CY
41 Oxygen IND, 90 CF, C	16	CY
42 Anaerobic Mix, 210 CF, C	8	CY
43 Breathing Air Medical, 310 CF, C	8	CY
44 Seals, Medical Reusable for E Oxygen Tanks	120	PG
45 Cap, Dust Quick Pull for E Oxygen Tanks	120	PG
46 Walk-A-Bout (MWBDAAE) Oxygen Cylinder	800	EA