Ayub Teaching Hospital Abbottabad

List of Medical Gases Maintenance Store Items.

S.NO	Product Name	Unit	Rate
1	Copper pipe Quarter.	Rft	
2	Copper Elbow Quarter	Nos	
3	CopperTee Quarter	Nos	
4	Copper Socket Quarter	Nos	
5	Copper pipe 3/4".	Rft	
6	Copper Elbow ¾".	Nos	
7	Copper Tee 3/4".	Nos	
8	Copper Socket 3/4".	Nos	
9	Copper pipe ½".	Rft	
10	Copper Elbow 1/2"	Nos	
11	Copper Tee 1/2"	Nos	
12	Copper Socket 1/2"	Nos	
13	Copper pipe 1x1/2"	Rft	
14	Copper Elbow 1x1/2"	Nos	
15	Copper Tee 1x1/2"	Nos	
16	Copper Socket 1x1/2"	Nos	
17	Copper pipe 1"	Rft	
18	Copper Elbow 1"	Nos	
19	CopperTee 1"	Nos	
20	Copper Socket 1"	Nos	
21	Copper pipe 1.5"	Rft	
22	Copper Elbow 1.5"	Nos	
23	CopperTee 1.5"	Nos	
24	Copper Socket 1.5"	Nos	
25	Copper pipe 2"	Rft	

27 CopperTee 2" Nos 28 Copper Socket 2" Nos 29 Copper pipe 2.5" Rft 30 CopperTebow 2.5" Nos 31 CopperTee 2.5" Nos 32 Copper Socket 2.5" Nos 33 Copper pipe 3" Nos 34 Copper Elbow 3" Nos 35 Copper Elbow 3" Nos 36 Copper Elbow 3" Nos 37 Copper Rod Per (Kg) 38 Oxygen heaxagonal socket outlet point with base (as per sample) Nos 39 Oxygen outlet point with base (as per sample) Nos 40 Oxygen outlet point without base (as per sample) Nos 41 Flow meter bottle (as per sample) Nos 42 Vacuum outlet points (as per sample) Nos 43 Vacuum outlet points (as per sample) Nos 44 Vacuum outlet points with base (as per sample) Nos 45 vacuum suction jar (as per sample) Nos 46 Compressed Air outlet point (As per sample) Nos 47 Compressed Air outlet point (As per sample) Nos 48 Compressed Air outlet point (As per sample) Nos 49 3 Jhase Air compressor working presure 180-200psi H.power 15HP tenk capacity = 30 Oxygen flow meter for central supply system (as per sample) Nos 50 Oxygen Regulator for Cylinder use (as per sample) Nos 51 Oxygen flow meter for central supply system (as per sample)	26	Copper Elbow 2"	Nos	
28 Copper Socket 2" 29 Copper pipe 2.5" Rft 30 CopperFilow 2.5" Nos 31 CopperTee 2.5" Nos 32 Copper Socket 2.5" Nos 33 Copper pipe 3" Nos 34 Copper Elbow 3" Nos 35 Copper Elbow 3" Nos 36 Copper Socket 3" Nos 37 Copper Rod Reft Nos 38 Oxygen heaxagonal socket outlet point with base(as per sample) Nos 39 Oxygen outlet point with base (as per sample) Nos 40 Oxygen outlet point without base (as per sample) Nos 41 Flow meter bottle (as per sample) Nos 42 Vacuum outlet points (as per sample) Nos 43 Vacuum outlet points without base (as per sample) Nos 44 Vacuum outlet points with base (as per sample) Nos 45 vacuum suction jar (as per sample) Nos 46 Compressed Air outlet point with base (As per sample) Nos 47 Compressed Air outlet point with base (As per sample) Nos 48 Compressed Air outlet point with base (As per sample) Nos 49 Oxygen Regulator for Cylinder use (as per sample) Nos 50 Oxygen Regulator for Cylinder use (as per sample) Nos Nos				
Copper pipe 2.5" Rft Copper Pipe 2.5" Nos Copper Socket 2.5" Nos Copper Socket 2.5" Nos Copper Pipe 3" Nos Copper Elbow 3" Nos Copper Elbow 3" Nos Copper Socket 3" Nos Copper Socket 3" Nos Copper Rod Copper Rod Copper Rod Copper Rod Copper Socket 3" Nos Copper Rod Copper Rod Copper Rod Nos Copper Rod Nos Copper Rod Copper Rod Nos Copper Rod Nos Copper Rod Nos Copper Rod Nos Nos Nos Nos Nos Nos Copper Rod Nos Nos Copper Rod Nos Copper Rod Per(Kg) Nos Nos Vacuum outlet point with base (as per sample) Nos Vacuum outlet point without base (as per sample) Nos Vacuum outlet points (as per sample) Nos Vacuum outlet points (as per sample) Nos Compressed Air outlet point without base (as per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Nos				
CopperElibow 2.5" Nos CopperTee 2.5" Nos Copper Socket 2.5" Nos Copper pipe 3" Nos Copper Elibow 3" Nos Copper Elibow 3" Nos Copper Socket 3" Nos Copper Socket 3" Nos Copper Rod Copper Rod Copper Rod Copper Rod Copper Rod Copper Socket outlet point with base(as per sample) Nos Copper Nos Copper Nos Vagen outlet point with base (as per sample) Nos Vagen outlet point without base (as per sample) Nos Vacuum outlet points (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Compressed Air outlet point with base (As per sample) Nos Nos Nos Nos Nos Nos Nos No				
CopperTee 2.5" Nos Copper Socket 2.5" Nos Copper pipe 3" Nos Copper Elbow 3" Nos Copper Socket 3" Nos Copper Socket 3" Nos Copper Socket 3" Nos Copper Rod Per(Kg) Nos Copper Rod Daygen outlet point with base (as per sample) Nos Coxygen outlet point without base (as per sample) Nos Coxygen outlet point without base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Oxygen flow meter for central supply system (as per sample)	29	Copper pipe 2.5"	Rtt	
Copper Socket 2.5" Nos Copper Pipe 3" Nos Copper Elbow 3" Nos Copper Elbow 3" Nos Copper Rod Copper Rod Nos Oxygen heaxagonal socket outlet point with base(as per sample) Nos Oxygen outlet point with base (as per sample) Nos Per(Kg) Nos Vacuum outlet point without base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Copper Rod Nos Nos Oxygen outlet point without base (as per sample) Nos Vacuum outlet points (as per sample) Nos Compressed Air outlet points without base (as per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Nos Oxygen Regulator for Cylinder use (as per sample) Nos Nos Nos Nos Nos Nos Nos No	30	CopperElbow 2.5"	Nos	
Copper pipe 3" Nos Copper Elbow 3" Nos Copper Socket 3" Nos Copper Rod Oxygen heaxagonal socket outlet point with base(as per sample) Nos Oxygen outlet point with base (as per sample) Nos Town outlet point with base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Copper Rod Nos Nos Nos Nos Nos Vacuum outlet point with base (as per sample) Nos Vacuum outlet points (as per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Nos Nos Nos Nos Nos Nos No	31	CopperTee 2.5"	Nos	
Copper Elbow 3" Nos Copper Socket 3" Nos Copper Rod Oxygen heaxagonal socket outlet point with base(as per sample) Nos Oxygen outlet point with base (as per sample) Nos Oxygen outlet point without base (as per sample) Nos Flow meter bottle (as per sample) Nos Vacuum outlet points (as per sample) Nos Vacuum outlet points with base (as per sample) Nos Vacuum outlet points with base (as per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Oxygen Rod Nos Oxygen Rod Nos Nos Nos Nos Nos Oxygen Regulator for Cylinder use (as per sample) Nos Nos Nos Nos Nos	32	Copper Socket 2.5"	Nos	
CopperTee 3" Nos Copper Socket 3" Nos Copper Rod per(Kg) Nos Oxygen heaxagonal socket outlet point with base(as per sample) Nos Oxygen outlet point with base (as per sample) Nos Oxygen outlet point without base (as per sample) Nos Flow meter bottle (as per sample) Vacuum outlet points (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Oxygen Routlet point with base(As per sample) Nos Oxygen Routlet point with base(As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Oxygen flow meter for central supply system (as per sample)	33	Copper pipe 3"	Nos	
Copper Socket 3" Nos Copper Rod per(Kg) Nos Oxygen heaxagonal socket outlet point with base(as per sample) Nos Oxygen outlet point with base (as per sample) Nos Oxygen outlet point without base (as per sample) Nos Flow meter bottle (as per sample) Nos Vacuum outlet points (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Compressed Air outlet point without base (As per sample) Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Oxygen flow meter for central supply system (as per sample)	34	Copper Elbow 3"	Nos	
Copper Rod per(Kg) 38 Oxygen heaxagonal socket outlet point with base(as per sample) Nos 39 Oxygen outlet point with base (as per sample) Nos 40 Oxygen outlet point without base (as per sample) Nos 41 Flow meter bottle (as per sample) Nos 42 Vacuum outlet points (as per sample) Nos 43 Vacuum outlet points without base (as per sample) Nos 44 Vacuum outlet points without base (as per sample) Nos 45 vacuum suction jar (as per sample) Nos 46 Compressed Air outlet point without base (As per sample) Nos 47 Compressed Air outlet point (As per sample) Nos 48 Compressed Air outlet point with base(As per sample) Nos 49 3 phase Air compressor working presure 180-200psi H.power 15HP tenk capacity =300Ltr Nos Oxygen Regulator for Cylinder use (as per sample) Nos Nos Nos	35	CopperTee 3"	Nos	
Oxygen heaxagonal socket outlet point with base(as per sample) Nos Oxygen outlet point with base (as per sample) Nos Thom meter bottle (as per sample) Vacuum outlet points (as per sample) Vacuum outlet points without base (as per sample) Nos Vacuum outlet points (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points with base (as per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point with base(As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Oxygen flow meter for central supply system (as per sample) Nos	36	Copper Socket 3"	Nos	
Oxygen outlet point with base (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points with base (as per sample) Nos Vacuum outlet points with base (as per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Oxygen flow meter for central supply system (as per sample) Nos	37	Copper Rod	per(Kg)	
40 Oxygen outlet point without base (as per sample) 41 Flow meter bottle (as per sample) 42 Vacuum outlet points (as per sample) 43 Vacuum outlet points without base (as per sample) 44 Vacuum outlet points with base (as per sample) 45 Vacuum suction jar (as per sample) 46 Compressed Air outlet point without base (As per sample) 47 Compressed Air outlet point (As per sample) 48 Compressed Air outlet point with base(As per sample) 49 Compressed Air outlet point with base(As per sample) 49 Oxygen Regulator for Cylinder use (as per sample) Nos 50 Oxygen flow meter for central supply system (as per sample) Nos Nos	38	Oxygen heaxagonal socket outlet point with base(as per sample)	Nos	
Flow meter bottle (as per sample) Nos Vacuum outlet points (as per sample) Nos Vacuum outlet points without base (as per sample) Nos Vacuum outlet points with base (as per sample) Nos Vacuum suction jar (as per sample) Nos Compressed Air outlet point without base (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos As Compressed Air outlet point with base (As per sample) Nos Oxygen Regulator for Cylinder use (as per sample) Nos Nos Nos Nos Nos Nos Nos No	39	Oxygen outlet point with base (as per sample)	Nos	
42 Vacuum outlet points (as per sample) Nos 43 Vacuum outlet points without base (as per sample) Nos 44 Vacuum outlet points with base (as per sample) Nos 45 vacuum suction jar (as per sample) Nos 46 Compressed Air outlet point without base (As per sample) Nos 47 Compressed Air outlet point (As per sample) Nos 48 Compressed Air outlet point with base(As per sample) Nos 49 3 phase Air compressor working presure 180-200psi H.power 15HP tenk capacity =300Ltr Nos 50 Oxygen Regulator for Cylinder use (as per sample) Nos 51 Oxygen flow meter for central supply system (as per sample) Nos	40	Oxygen outlet point without base (as per sample)	Nos	
Vacuum outlet points without base (as per sample) Nos Vacuum outlet points with base (as per sample) Nos Compressed Air outlet point without base (As per sample) Compressed Air outlet point (As per sample) Nos Compressed Air outlet point (As per sample) Nos Compressed Air outlet point with base(As per sample) Nos As Compressed Air outlet point with base(As per sample) Nos Ompressed Air outlet point with base(As per sample) Nos Owygen Regulator for Cylinder use (as per sample) Nos Nos Oxygen Regulator for Cylinder use (as per sample) Nos	41	Flow meter bottle (as per sample)	Nos	
44 Vacuum outlet points with base (as per sample) Nos 45 vacuum suction jar (as per sample) Nos 46 Compressed Air outlet point without base (As per sample) Nos 47 Compressed Air outlet point (As per sample) Nos 48 Compressed Air outlet point with base(As per sample) Nos 49 3 phase Air compressor working presure 180-200psi H.power 15HP tenk capacity = 300Ltr Nos 50 Oxygen Regulator for Cylinder use (as per sample) Nos 51 Oxygen flow meter for central supply system (as per sample) Nos	42	Vacuum outlet points (as per sample)	Nos	
45 vacuum suction jar (as per sample) 46 Compressed Air outlet point without base (As per sample) 47 Compressed Air outlet point (As per sample) 48 Compressed Air outlet point with base(As per sample) 49 3 phase Air compressor working presure 180-200psi H.power 15HP tenk capacity =300Ltr 50 Oxygen Regulator for Cylinder use (as per sample) Nos 51 Oxygen flow meter for central supply system (as per sample) Nos	43	Vacuum outlet points without base (as per sample)	Nos	
46 Compressed Air outlet point without base (As per sample) 47 Compressed Air outlet point (As per sample) 48 Compressed Air outlet point with base(As per sample) 49 3 phase Air compressor working presure 180-200psi H.power 15HP tenk capacity =300Ltr 50 Oxygen Regulator for Cylinder use (as per sample) Nos 51 Oxygen flow meter for central supply system (as per sample) Nos	44	Vacuum outlet points with base (as per sample)	Nos	
47 Compressed Air outlet point (As per sample) 48 Compressed Air outlet point with base(As per sample) 49 3 phase Air compressor working presure 180-200psi H.power 15HP tenk capacity =300Ltr 50 Oxygen Regulator for Cylinder use (as per sample) Nos 51 Oxygen flow meter for central supply system (as per sample) Nos	45	vacuum suction jar (as per sample)	Nos	
48 Compressed Air outlet point with base(As per sample) 49 3 phase Air compressor working presure 180-200psi H.power 15HP tenk capacity =300Ltr 50 Oxygen Regulator for Cylinder use (as per sample) Nos 51 Oxygen flow meter for central supply system (as per sample) Nos	46	Compressed Air outlet point without base (As per sample)	Nos	
3 phase Air compressor working presure 180-200psi H.power 15HP tenk capacity =300Ltr 50 Oxygen Regulator for Cylinder use (as per sample) Nos Nos Nos	47	Compressed Air outlet point (As per sample)	Nos	
capacity =300Ltr 50 Oxygen Regulator for Cylinder use (as per sample) Nos 51 Oxygen flow meter for central supply system (as per sample) Nos	48	Compressed Air outlet point with base(As per sample)	Nos	
51 Oxygen flow meter for central supply system (as per sample) Nos	49	1 ' ' ' '	Nos	
	50	Oxygen Regulator for Cylinder use (as per sample)	Nos	
52 Oxygen flow meter for central supply system bottle(as per sample)	51	Oxygen flow meter for central supply system (as per sample)	Nos	
	52	Oxygen flow meter for central supply system bottle(as per sample)		

53	Oxygen Mask (large size as per sample)	Nos	
54	Oxygen Mask (Small size as per sample)	Nos	
55	Oxygen cylinder opening keys	Nos	
56	Compressor Belt (as per sample)	Nos	
57	Compressor oil (Best Quality))	Nos	
58	Vacuum Oil (as per sample)	Nos	
59	Co2 valve (as per sample)	Nos	
60	Co2 cylinder (socket as per sample)	Nos	
61	Line Valve kitz with fitting 1/4"	Nos	
62	Line valve Kitz with fitting 1/2"	Nos	
63	Line valve Kitz with fitting 3/4"	Nos	
64	Line valve Kitz with fitting 1"	Nos	
65	Line valve Kitz with fitting 2"	Nos	
66	Line valve Kitz with fitting 1.5"	Nos	
67	Oxygen probes	Nos	
68	Clip Quarter	Nos	
69	Clip 1/2",1"	Nos	
70	Rawal plug ½",1", 2"	Nos	
71	Suction injector Complete (as per sample)	Nos	
72	Safty Valve (as per sample)	Nos	
73	Pressure senser (as per sample)	Nos	
74	Pressure Gauge(as per sample)	Nos	
75	Emergence Stop botton(as per sample)	Nos	
76	oil filter(as per sample)	Nos	
77	Suction filter (as per sample)	Nos	
78	Oil tempreture senser (as per sample)	Nos	
79	Thermostatic valve (as per sample)	Nos	

80	Heat Exchenger Air/water	Nos	
81	Heat Exchenger Oil/water	Nos	
82	Protective gloves	Nos	
83	Protective Shoes	Nos	
84	Protective Clothes	Nos	
85	Protective glasses	Nos	
86	On/Off switch	Nos	
87	Auto/Manual Switch	Nos	
88	Manual Drain Button	Nos	
89	Cycle Pressure Gaguge	Nos	
90	Oxygen Concentration Light	Nos	
91	oxygen liquid purity analyzer	Nos	
92	oxygen purity sensor	Nos	
93	Fire Extinguisher (as per sample)	Nos	
94	Oxygen Hose Pipe(as per sample)	Nos	
95	Hand Tool Set (as per sample)	Nos	
96	Universal Wrench Set Adjustable Wrench Multi-function(as per samlpe)	Nos	
97	Medical Equipment Hospital Use Bed Head Panel Fireproofing, Anti-static, Anti-Bacterial, Mould-proof	Nos	
98	water de-hydrant	Nos	
99	dry powder de-hydrant	Nos	
100	foam de-hydrant	Nos	
101	co2 corbun dioxid de-hydrant	Nos	
102	wet chemical de-hydrant	Nos	
103	Re-filling water de-hydrant	kg	
104	Re-filling dry powder de-hydrant	kg	
105	Re-filling foam de-hydrant	kg	
106	Re-filling Co2 carbon dioxid de-hydrant	kg	

107	wet chemical de-hydrant	kg	
108	oil SCC-TS/10L canister (oxygen generator)	Nos	
109	Oil seprater cartridge (oxygen generator)	Nos	
110	Air filter (oxygen generator)	Nos	
111	Pre filter element (oxygen generator)	Nos	
112	coalescing element (oxygen generator)	Nos	
113	feed valve rebilt kit (oxygen generator)	Nos	
114	wast valve rebilt kit (oxygen generator)	Nos	
115	equalization valve rebuild kit (oxygen generator)	Nos	
116	drai valve (oxygen generator)	Nos	
117	oxygen buster filter (oxygen generator)	Nos	
118	pressure relive valve (oxygen generator)	Nos	
119	piston ring 2nd stage (oxygen generator)	Nos	
120	piston ring 1nd stage (oxygen generator)	Nos	
121	solenoid valv (oxygen generator)	Nos	
122	eco drain (oxygen generator)	Nos	
123	motor bearing (oxygen generator)	Nos	
124	motor coupling (oxygen generator)	Nos	
125	Suction regulator (oxygen generator)	Nos	
126	compresser valve (oxygen generator)	Nos	
127	manifold valve	Nos	
128	oxygen regulator for tank, pressure 0-20bar. Compleet with all aspects(as per sample)	Nos	
129	Manifold regulator (as per sample)	Nos	
130	oxygen flowmeter nozzle with cap (as per sample)	Nos	
131	barrication tape with labal of ATH (as per sample)	Nos	
132	Stickers for medical gasess equpments (as per sample)	Nos	
133	Rak tabung APAR JS-APAR 06 / Dudukan (as per sample)	Nos	

	,	
134	fire point trolly with accessories including first aid kit and cylinders (as per sample)	Nos
135	oxygen analyzer for cylinders (as per sample)	Nos
136	Digital Area Alarm Unit (as per sample)	Nos
137	Ms Steel Analog Gas Alarm System (as per sample)	Nos
138	Handi Gas Purity Device(Oxygen Purity Analyzer Maxtec Model Handi. Made in USA)	Nos
139	Online Oxygen Gas Analyzer(BA3 Select-O2 Analyzer (Paramagnetic) with one paramagnetic dumbbell cell0-100% vol min. Max Measuring Range: 0-1/0-100% Vol Incl. Autocal (without internal Solenoid Valves) without internal Pump.Incl. Front filter (incl. internal safety filter). Incl. digital flow meter inside display. Incl: 4-20mA output & RS 232. Made in Germany)	Nos
140	Oxygen Gas Flow meter(Main Material: SS, Probe Material. Temperature and flow. Power Supply: 24v/220 Power Supply. Display: HD LCD, Instantanious flow,cumulative flow,wetc. Output: Pulse:4- 20mA. Communication: RS485, Maximum Pressure: 1.6MPA, Protection grade: IP65, MaximumWorking Temperature: 0-250'C. Accuracy: 1.5%, with explosion proof. Each flow meter is callibrated with a sonuc nozzle calibration device.	Nos
141	Elbow reducer 3/4" x 1/2" copper material	Nos
142	Tee Reducer 1"x 3/4"	Nos
143	Elbow Reducer 1"x3/4"	Nos
144	Trolly tool set with accessories (as per sample)	Nos
145	oxygen cylinder trolley 18 gauge(as per sample)	Nos
146	oxygen cylinder trolley 16 gauge(as per sample)	Nos
147	fire extinguisher types are water, foam, CO2, powder, water mist and wet chemical	Nos
148	Prorack(as per sample)	Nos
149	Refilling of corbun dioxid cylinders	Nos
150	Brand New Empty corbun dioxid cylinders	Nos
151	Nitrous oxide outlet points (as per sample)	Nos