			HOSPITAL OXYGEN PLANT SPECIFICATION	
		Capacity: 56.2 f General • The Cen System	Oxygen Plant or Supply System Nm³/hour (937 Liter/min) PSA Technology Information ntral Medical Oxygen, Medical Air and Suction for 200 Beds Hospitals Central Supply & 100 rs/day filling (Cylinder Size 42Liters)	
		Contents of the	plant: JouQ Joubong on seeing wo.L.quis with Mamala	
		Model:	Oxygen Generator	
			Alarm on air dryer	
		PSA	Purify control excl. valvelut	
		specification Capacity	Oxygen Generator Details Specs 56.2 Nm3/hour	
		Purity	95% ± 1%	
		Min inlet		
		pressure	7 bar(g)	
		Outlet	5 bar(g)	
		pressure Max.	5 bar(g)	
		operating		1
6	Set	pressure	10 bar(g)	8
		Air	Logging of all measured values to SD card / USB. Ken	
		consumption Hose	12.94 m3/min FAD	
		connection:	2" hose	
		Colour:	RAL7012 Grey	
		20	Pressure dew point sensor for Air for Utility Monitori	
		Climatic	and a street of the College Common and the common and the college of	
		conditions Ambient	Produkt temperature sensor for Utility Monitoring Temperature Sensor 0-100°C, 4-20mA output MBT 3	-
		temperature	10°C to 40°C	
		Altitude	less than 3050 meters a.s.l.	
			Consists of safety relay and E-Stop button (mushroom	
		Compressed air spec.	type) placed on the main control cabinet below HMI. Air plick alarm handling	
		Air delivery:	5.53 m3/min FAD	
		Air quality	Air Strew Compressor For Oxygen Plant	
		spec.	ISO 8573.1:2010.2.4.1	
1133	I MO	Dew point	+3°C	
	<u></u>	Filtration	0.01 micron	

grade:

Intellicontrol Siemens
Touch Screen 7" Colour Wide screen. Alarm indication, trends

Oxygen monitor for oxygen generators (standard)
Range 0,1-100% Includes alarm function (through control)

External audio / visual alarm
Audio and visual alarm in one unit. Can be placed
anywhere. Visual alarm is active whenever an alarm is
present in the system. Audio will turn on when an alarm
appears but can be turned off from for control panel

UPS module for Only Display Screen & control box
Uninterrupted power supply up to 30 mins for controls only
Alarm pack
Relay digital outputs 24 VDC for following alarms: Purity
alarm Purity stop, Low pressure product, Quick stop/
E-Stop, Low pressure columns, Alarm on air compressor,
Alarm on air dryer
Purity control excl. valvekit

Purges product outside valid purity range. Placed after product tank.

Includes Valve kit 3

Utility Monitoring excl. sensors Monitoring and alarm levels for 8 parameters: Airpressure, Airtemperature, Dewpoint Air, Dewpoint product, Product temperature, CO, CO2, Flow

Remote view and logging for intelli Control
Logging of all measured values to SD card / USB.Remote
access for view and control.
Valve kit 2

Air pressure sensor for Utility Monitoring
Pressure dew point sensor for Air for Utility Monitoring

Product temperature sensor for Utility Monitoring
Temperature Sensor 0-100°C, 4-20mA output MBT 3560

Emergency STOP
Consists of safety relay and E-Stop button (mushroom type) placed on the main control cabinet below HMI.
Air pack alarm handling
Alarm on air compressor, Alarm on air dryer
Air Screw Compressor For Oxygen Plant
Air Compressor

5.5 - 8.5 barG screw compressor 400V / 3Ph / 50Hz (75 kW) SIGMA CONTROL 2 Dryer Machine for Oxygen Plant

Refrigeration dryer Donaldson Buran DC0650AB; Flow 750 m3/h Filter Package 110S 1micron and 0,01 micron filter with drain valve Coal CARBON Tower Coal tower 150 Filter 0750SS, 0.01 micron Production & Air Tanks 2000 L Air Tank; 11 bar, PED, with handhole 2" hose, Generator and Other Outlet Connections 2000 L Oxygen Tank; 11 bar, PED, with handhold Carbon Filter, Filter 0120SSA Bacterial Filter A30 1. Standard should comply as follows: a. Terminal unit shall comply with ISO 9170-1 b. Gas-specific connector shall comply with the body of a NIST or DISS connector complying with ISO 5359. c. Pendants, bed head units, booms shall comply with EN ISO 11197. d. Manifold and line pressure regulator shall comply with ISO 10524-2. e. Pressure gauges shall comply with the requirement given in ISO 2. Only one standard system to be adhere of any international standards BS. Note: 1. One Year Maintenance kit with cooling oil & Compressor belt

- should provide together with Machines
- 2. Operation training should provide for the hospital Technical staff

		Filling Statio	n for 60 Oxygen Cylinders		T
6	Set	Current Filling Cap. Calculated flow: Cylinder size: End pressure: Cylinders filled/day:	High pressure O2 compressor flow 29 to 34 Nm3/h, discharge pressure 200bar High pressure O2 compressor flow 1.7 to 3.2 Nm3/h, discharge pressure 152 bar 34 m3/h + 3.2 m3/h = 19.2 m3/h 40 L (water volume) 152 bar 100 cylinders /Day Filling Capacity Filling ramp IV incl. system buildup	Cylinders Filling Station RIX USA or Equivalent	2
		en Auto Manifo 2 x 10 cylin	Filling ramp for 10 cylinders One Year Maintenance kit with cooling oil & Compresso Machines old System for Oxygen Supply Backup 20 Cylinders ders (bulk cylinder of D type) Cylinders Having top	DISS connected Manifold and	
Set	high 3/8" autom supply by the with	comprising with high processure con OD. This watically supply the processor exhibits and the comprising the processor of the comprising the comprisin	of high pressure copper pipe of size 5/8" ID x 7/8"OD ressure brass fitting made of high tensile brass, NRV and pper tailpiece made of high pressure copper size 3/16" x ill be a secondary source of oxygen supply, shall pipeline when primary source (Oxygen Generator) of the sausted or fails. Reserve source of supply will be provided as Automatic manifold system with high flow regulator	Oxygen Manifold System for Oxygen Backup BS Standard	3
	WHIII		safety valves.		
6	Set	 MEDICAL Med A 2x 5.5 1 x 35 	cal Air Supply System: L AIR PLANT Air Plant 580l/min Duplex – kw Oil Lubricated Screw Compressors Oltr Vessel outlet, 50hz	Medical Air Centrals Supply System PRECISION CPX UK or Equivalent	4

Specification

- Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb
- CPX® branded solid British design
- Control and highly visible indication panel
- · All interconnecting pipework is included
- Outlet pipework for connecting to the pipeline
- · Anti-vibration mounts on all pumps
- Isolator to each pump unit as standard
- · Alarm and BMS outputs for remote status indication
- · Digital display available on request
- 400Kpa, 700Kpa and 1000Kpa output versions available
- All settings are factory set and verified with certificates of inspection

The air compressor will have Air-cooled, oil free, at least three-air compressor source for continuous duty application. Air compressors should be critical maintenance free (CMF) and seizure free technology, which ensures that the compressors can with, stands continuous use under high temperature and possess high resistance to extreme environments.

Type of compressor: oil scroll technology

Capacity: 1500-2000 liters per minute and maximum pressure 121 psi.

Following should be provided with compressors:

Inlet filter o Check valve delivery pipe of Two Conditioning systems of Two compressed air receiver of One dew point alarm sensor shall be fitted to the pipeline system down stream of all conditioning system. One dryer with shut-off valve and automatic drains. An absorber, a catalyst and filter as required removing contaminants. Supply system of medical grade air with compressor should comply with the following:

- Oxygen $\ge 20.4\%$ and $\le 21.4\%$
- Total oil concentration V/V ≤ 0.1mg/m3 measured at ambient pressure
- Carbon monoxide conc. ≤ 5ml/m3
- Carbon dioxide conc. ≤ 500ml/m3
- Water vapour content ≤ 67ml/m3
- Sulfur dioxide ≤ 1ml/m3
- NO+NO2< 2ml/m3

Note: all the Medical Grade copper Pipe Distributions /Installation and related material from Mechanical room up to OT/ICU/WARDs in the hospital and it is functionalization is included

- One Year Maintenance kit with cooling oil & Compressor belt should provide together with Machines
- 2. Operation training should provide for the hospital Technical staff

Central Vacuum Central Supply System: PUMP VACUUM PLANT Best Zone Receiver System Med Vac. Plant 675l/min Duplex 2 x 2.2kw Vacuum Pumps 1 x 675ltr Vessel Packaged, 50hz Standard Vacuum Suction Regulator with 2liters Jar Washable 29 Sets Specification Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb CPX® branded solid British design Control and highly visible indication panel All interconnecting pipework is included	Specification of the second of
 Best Zone Receiver System Med Vac. Plant 675l/min Duplex 2 x 2.2kw Vacuum Pumps 1 x 675ltr Vessel Packaged, 50hz Standard Vacuum Suction Regulator with 2liters Jar Washable 29 Sets Specification Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb CPX® branded solid British design Control and highly v sible indication panel 	CE008d CE008d CE008d Contin All in Anti-s Anti-s Isolate Alarm
 Med Vac. Plant 6751/min Duplex 2 x 2.2kw Vacuum Pumps 1 x 675ltr Vessel Packaged, 50hz Standard Vacuum Suction Regulator with 2liters Jar Washable 29 Sets Specification Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb CPX® branded solid British design Control and highly visible indication panel 	CE008d - CPXd - Conin - All in - Anti Anti Isolat - Alam
 Duplex 2 x 2.2kw Vacuum Pumps 1 x 675ltr Vessel Packaged, 50hz Standard Vacuum Suction Regulator with 2liters Jar Washable 29 Sets Specification Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb CPX® branded solid British design Control and highly visible indication panel 	- CPX6 - Conin - All In - Anti Isolati - Alam
Packaged, 50hz Standard Vacuum Suction Regulator with 2liters Jar Washable 29 Sets Specification Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb CPX® branded solid British design Control and highly visible indication panel	Contine All in Contene
29 Sets Specification • Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb • CPX® branded solid British design • Control and highly visible indication panel	- All im - Outlet - Anti-r - Isolati - Alarm
Specification • Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb • CPX® branded solid British design • Control and highly visible indication panel	· Outlet · Anti-s · Isolati · Alarm
• Fully complies to HTM 02-01, HTM 2022, C11, BS EN 7396, CE0086 Class IIb • CPX® branded solid British design • Control and highly visible indication panel	r-lin/, - lagint - mal/, -
CE0086 Class IIb CPX® branded solid British design Control and highly visible indication panel	- Isolati - Alam
CPX® branded solid British design Control and highly visible indication panel	MINITES .
Control and highly visible indication panel	AND ADDRESS OF THE PARTY OF THE
	angus.
	2500 e -
Outlet pipework for connecting to the pipeline	
• Anti-vibration mounts on all pumps	The air
• Isolator to each pump unit as standard	ungmes
Alarm and BMS outputs for remote status indication	blands
• All settings are factory set and verified with certificates of inspection	notow
a. Supply system for vacuum shall comprise at least three sources of	a sevi
supply, one reservoir, two parallel bacterial filter and one drainage trap,	Cepacit
0 001 1 11 1	cal Vacuum 5
each outlet.	ction Plant
The system should be fully compliant with NFPA latest	awit od
recommendation.	th arrO
Three oil sealed rotary vane vacuum pumps; a control panel and a	catalys
receiver mounted on a common base frame should comprise the	om lo
package. Out of three, each vacuum pump shall be capable of	MOROL
supplying the system design flow to ensure continuity of supply.	
Each pump shall be oil lubricated, dynamically balanced multi-vane	
design with heavy- duty aluminum alloy vanes. The vane housing shall	
be a double walled construction. The oil lubrication system shall be a	
pressure differential design with full re-circulation and multi-stage	
exhaust oil separation rated at minimum 99.99% efficiency.	
Water vapor condensation in the cylinder shall be prevented by means	Notes
of an automatic gas ballast valve. A non-return valve to prevent oil	and ne
migration upon shutdown. Each pump should have a 5-micron inlet	rad) m
filter. Each reservoir shall be fitted with shut-off valve(s), a drain	
valve, and a vacuum gauge.	
Exhaust from vacuum pump shall be piped outside and shall be	4
provided with the means of to prevent insect, debris & water. Exhaust	
shall be located remote from any air intake, doors, window and other	

		opening in the building.			
		The exhaust shall be provided with a drain at its lowest point. Means			
		shall be provided to prevent transmission vibrations to the pipeline.			
- (88	shall be provided to prevent transmission violations to the pipeline.			
		All sources of electrical supply should be connected to the emergency			
		supply. The control system should provide automatic lead / lag			
	W	sequencing with circuit breaker disconnects for each vacuum pump			0.5
	banba	visual and audible reserve unit alarm, with isolated contacts for remote			
	wo	alarm, manual-off-auto lighted selector switches and runtime hour			
	british	7. 20 200 M. L.			
		A programmable logic controller should control the automatic			
	72	alteration of the vacuum pumps with provisions for simultaneous			
		operation if required and automatic activation of reserve unit if			99
		required. The control system shall include an automatic minimum run			
		time adjustment to control run time based on demand.			
	0.0	Alarma Artena System Sy			
		b. AGSS (an aesthetic gas scavenging system):			
		AGS system shall have two oil less rotary compressor and other			
		associated accessories to provide service to all the operation theatre.			
	15	en Room			
		c. Electrical Control Panel (For Compressor & Vacuum Pump):			
		The complete system should work on duplex sequencing and cascading			
		system. The panel should be floor mounted enclosed type. Panel must			
		have one common electrical control panel for both vacuum pumps and			
		both air compressors with automatic switch gear system, for motors,			
		two vacuum switches, two Air pressure switches, complete with wiring			
		& cabling, electrical contractors with single phase preventing units, and			
		Main voltmeter, Ampere meters-4, hour meters-4, duplex system,			
		sequencing & cascade system for vacuum pumps and air compressors.			
		The electrical control panel shall be of cubical type made of CRCA			
		sheet of 16 g with epoxy power coating. The panel shall offer the			
		following facilities.			
		NY ARRANGE TO THE DESCRIPTION OF THE PROPERTY			
		Note: All Medical Grade copper Pipe Distributions /Installation and			
		related material from Mechanical room up to OT/ICU/WARDs in the			
		hospital and it is functionalization is included.			
		Note:			
		One Year Maintenance kit with cooling oil & Compressor belt			
		should provide together with Machines			
		2. Operation training should provide for the hospital Technical			
		staff			
		Ward wall panel / Bed Head Units: (5 OT Points+ 10 Beds recovery	and the C		
		+ 15 ICU Beds + 20 Beds Emergency)	Pendant Sys	tem	
		.500	Wall type f		
300	Set	will have wall mounted Bed head panels with the provision of the	Patient Ward		6
300	361	followings: Oxygen outlet-2, MA4-1 (4bar), vacuum-1. Electric			0
		Socket, lights & Copper pipe from plant to beds with all standard	Hemodialysis		
		accessories. Each of the bed head unit should furnish with Sluice	Standard Qu	anty	
		valves or Control valves	eri). Line		

		the flowmeters for Oxygen, Medical Air, Vacuum with 2-liter Washable jar should supply together with Pendants	opening in the	
900	Eac h	Wall Oxygen Outlets BS Standard for Wards with Installation & copper pipe from plant to beds with all standard accessories Each room should have separate Sluice valves or Control valves	Wall Outlets BS Standard	7
120 0	Eac h	Oxygen Flow Meters BS Standard Oxygen Flow Meters BS Standard		
300	Eac h	Medical Air Flow meters BS Standard Medical Air flow Meters BS Standard		
300	Eac h	Suction Flow Suction Flow meters BS Standard with 1 liter Bottle Suction Flow Meters BS Standard		
6	Eac h	Medical Gas Alarm System for 3 Gas Alarm Switch for control room	Alarm System	1 1
6	Set	Electric Power Stabilizer 200KVA (SVC) 3Phase, 50/60MHz 1. With Electric Wiring and others from source to Oxygen Room 2. With Electric Control Box & with all the Electric fuses and others 3. Service & Installation		
6	LS	Safe Room /Mechanical room for the Central Supply Oxygen Plant, Medical Air Plant, Suction Vacuum Plant, Manifold System, Oxygen filling station & Nitrous Oxide supply. Size of Room: 50 Square Meters. Height of room: 3.5 Meters Stem doubly reinforced floor slab Room Should Cover with MS Sheets with Proper Ceiling System and room lights Main Entrance Door Size: 190Cm wide, 250cm High Made of PVC Materials Main Entrance Door Size: 190Cm wide, 250cm Made of PVC with double Glass Fully ventilated with 30 x 40cm Wintilation Fan 2sets. HEPA Filters for the Mechanical room 30 X 40cm HEPA Filters should installed in the Mechanical room with all the wiring system 2sets. A/C unit for 24000BTU should install to control the ambient temperature as per Machines requirement. Room thermometer with Humidity detector should instatalled. Medical Gas Alarm System should install for all the Gases with Digital display. Gas Control box should install for each site Medical Gas Control Box (3Gases) with Alarm 1.the box is stainless steel	Mechanical Room Standard Quality	1 3

2.the the hose is brass
3.With alarm
4.In the wall
5.GAS: Oxygen & Medical Air
6.hose size:15mm

Note: wiring system for all electrical equipment's and should be completely installed according to the requirement. 50mm Electric wire from Source to The mechanical room and 16mm wire for Machines with power control boxes and circuits and fuses