

Industrial Oxygen Generator Machine For Hospital 30Nm3/Hr 150 Bar Filling Cylinders ICU

Basic Information

Place of Origin: SUZHOU, CHINABrand Name: SUMAIRUI GAS

• Certification: ISO9001, CE, BV, SGS, TUV, ASME,

GOST,NB,NR ETC

Model Number: OSO-M
Minimum Order Quantity: 1 set
Price: Negotiable

Packaging Details: Exporting wooden case /Film packing

Delivery Time: 4-5 weeks

Payment Terms: L/C, T/T, Western Union, MoneyGram

Supply Ability: 100 sets/months



Product Specification

Material: Stainless Steel
Purity: 93%-99.5%
Flow: 500-1000 SCFM
Pressure: 5-200 Bar
Control Type: PLC Controls
Oxygen Analyzer: Included
HMI: Included

Flow Meter: Included
Manometer: Included
Towers: Twin
Color: White

Container Mode: CustomizedPlug And Play: Option

 Highlight: industrial oxygen generator machine, oxygen generator machine for hospital,



More Images



Product Description

Hospital & nursing 30 Nm3/hr with 150 bar filling cylinders oxygen generator plant for ICU with CE/FDA certificates

PSA TECHNOLOGY

PRESSURE SWING ADSORPTION

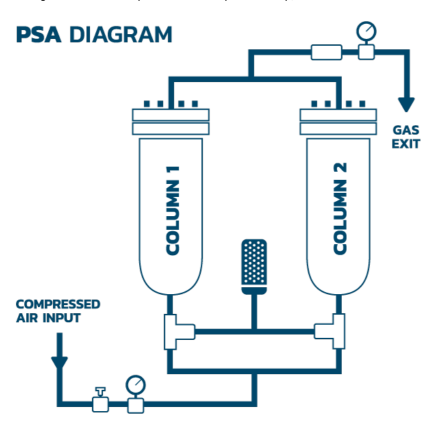
Pressure Swing Adsorption can be used to produce Oxygen from compressed air, which is fed to the unit that uses adsorption phenomena to remove the contaminants: H2O and CO2 are removed as other minor contaminants.

The PSA unit contains two columns packed with a selective adsorbent that has affinity towards the component to be removed: zeolite is used to produce O2.

Each column undergoes a cyclic sequence of high and low pressure steps that guarantees the production of a continuous flow of high purity gas.

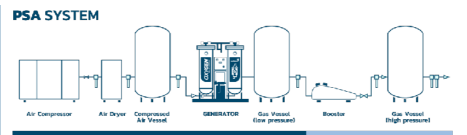
In the high pressure step, the adsorbent retains the contaminants present in the compressed air and the desired gas (O2) is obtained from the top of the columns.

The regeneration is accomplished in the low pressure step, with the release of contaminants retained by the adsorbent.



PSA ADVANTAGES

- Economy 90% reduction in the cost of Nitrogen
- Convenience elimination of logistical and administrative operations
- Continuous availability elimination of orders and deliveries
- Modularity / Scalability your installation grows with you
- · Robustness, reliability and durability
- Reduced maintenance
- Security
- Ready-to-use engineering solutions



LOW PRESSURE INSTALLATION DIAGRAM

NO	Model	Capacity (L/min)	Purity	Outlet pressure (Mpa)	Outlet (mm)	Dimensions (L*W*H mm)	Weight (KG)
1	OSO-M50	50	93±3%	0.2-0.4 Mpa	DN10	1250*1000*1900	300
2	OSO-M100	100			DN10	1400*1250*1950	400
3	OSO-M200	200			DN15	1800*1600*2300	600
4	OSO-M400	400			DN25	2100*2000*2400	800
5	OSO-M500	500			DN25	2200*2100*2450	1000
6	OSO-M600	600			DN25	2300*2200*2600	1200
7	OSO-M800	800			DN25	2450*2200*2650	1400
8	OSO-M1000	1000			DN45	2500*2250*2750	1800

Design reference:

- Compressed air inlet pressure 7.5 bar(g)/108 psi(g)
- Air quality 1.4.1 according to ISO 8573-1:2010
- Oxygen outlet pressure 2-4 bar(g)/58psi(g)
- Oxygen quality 1.2.1 according to ISO 8573-1:2010
- Twin towers with instruments
- Designed working temperature max 50 °C
- Dew point at Oxygen outlet 50 °C

Notes:

Following request of oxygen generator will be customized:

- Oxygen outlet pressure >4 bar(g)/58 psi(g)
- ※ Filling cylinders 150 bar(g)/200 bar(g)/300 bar(g)
- % Dew point < 50 °C
- $\ensuremath{\mathbb{X}}$ Movable/containerized , plug and play
- * Other special requirements as per site conditions



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