93% Purity 10Nm3/H PSA Continuous Flow Portable Oxygen Concentrator

Basic Information

Place of Origin: ChinaBrand Name: Eco-Tech

Certification: CE ISO13485 ISO9001

Model Number: Eco-10Minimum Order Quantity: 1

• Price: USD 12000-25000 pieces

Packaging Details: Wooden CaseDelivery Time: 40 days

Payment Terms:
 L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 1000 pieces per year



Product Specification

• Capacity: 10Nm/h

Outlet Pressure: 4~5.5bar Adjustable
Filling Pressure: 150Bar Or 200 Bar
Size: 1700*1400*2250 880kg

Highlight: 150bar psa oxygen concentrator,
 10Nm3/H portable oxygen concentrator,

93% portable oxygen concentrator

Product Description

93% Purity 10Nm3/H PSA Oxygen Genertor Continuous Flow Po/rtable Oxygen Concentrator

Description for PSA Oxygen Generator

PSA Oxygen Generator is consisted of the screw air compressor, air dryer, filters, buffer tanks, oxygen generator, electricity control system and the optional oxygen cylinder filling station. The complete system is installed and tested at factory, delivery to customer's turn-key project. PB containerized oxygen generator is removable, and makes the onsite installation and operation very easy. It can also save the cost for the decoration cost of the machine room.

Main Features for PSA Oxygen Generator

Runs automatically without human intervention

Routine maintenance reminder and 10 years spares parts available

Complete support, from installation to debugging to training to support

End-to-end monitoring of pressure, purity, flow rate and alarm function.

Quiet, safe and energy efficient

Automatic discharge of unqualified gas

PID output function

Emergency Stop Control

All the tubing is in stainless steel bright tube ensuring a bactericidal action



PB PSA Oxygen Generator Model Select

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Range of the PSA Oxygen Generator								
O2 Flow (Nm3/h)	O2 Flow (LPM)	Equivalent cylinder- 7m3(per day Nos)	Power With booster(Kw)	Power Without HPBC(Kw)	Purity	Loading		
5	83	17	13	9	93%±3%	LCL		
10	167	34	22	16.5	93%±3%	LCL/20GP		
15	250	51	28	20.5	93%±3%	LCL/20GP		
20	333	68	43	32	93%±3%	20HQ/40HQ		
25	417	85	43	32	93%±3%	20HQ/40HQ		
30	500	102	55	40	93%±3%	20HQ/40HQ		
40	667	136	63	48	93%±3%	40HQ		
50	833	170	76	57.5	93%±3%	40HQ		
65	1083	221	101	79	93%±3%	40OT		
80	1333	272	145	115	93%±3%	40FR		
90	1500	306	181	144	93%±3%	40FR		
100	1667	340	214	177	93%±3%	40FR		
120	2000	408	247	203	93%±3%	40FR+20GP		
150	2500	510	263	218	93%±3%	40FR+20GP		
	of the PS O2 Flow (Nm3/h) 5 10 15 20 25 30 40 50 65 80 90 100 120	of the PSA Oxyger O2 Flow (Nm3/h) O2 Flow (LPM) 5 83 10 167 15 250 20 333 25 417 30 500 40 667 50 833 65 1083 80 1333 90 1500 100 1667 120 2000	of the PSA Oxygen Generator O2 Flow (Nm3/h) O2 Flow (LPM) Equivalent cylinder-7m3(per day Nos) 5 83 17 10 167 34 15 250 51 20 333 68 25 417 85 30 500 102 40 667 136 50 833 170 65 1083 221 80 1333 272 90 1500 306 100 1667 340 120 2000 408	O2 Flow (Nm3/h) C2 Flow (LPM) Equivalent cylinder-7m3(per day Nos) Power With booster(Kw) 5 83 17 13 10 167 34 22 15 250 51 28 20 333 68 43 25 417 85 43 30 500 102 55 40 667 136 63 50 833 170 76 65 1083 221 101 80 1333 272 145 90 1500 306 181 100 1667 340 214 120 2000 408 247	Of the PSA Oxygen Generator O2 Flow (Nm3/h) O2 Flow (LPM) Equivalent cylinder-7m3(per day Nos) Power With booster(Kw) Power With HPBC(Kw) 5 83 17 13 9 10 167 34 22 16.5 15 250 51 28 20.5 20 333 68 43 32 25 417 85 43 32 30 500 102 55 40 40 667 136 63 48 50 833 170 76 57.5 65 1083 221 101 79 80 1333 272 145 115 90 1500 306 181 144 100 1667 340 214 177 120 2000 408 247 203	Of the PSA Oxygen Generator O2 Flow (Nm3/h) C2 Flow (LPM) Equivalent cylinder-7m3(per day Nos) Power With booster(Kw) Power Without HPBC(Kw) Purity 5 83 17 13 9 93%±3% 10 167 34 22 16.5 93%±3% 15 250 51 28 20.5 93%±3% 20 333 68 43 32 93%±3% 25 417 85 43 32 93%±3% 30 500 102 55 40 93%±3% 40 667 136 63 48 93%±3% 50 833 170 76 57.5 93%±3% 65 1083 221 101 79 93%±3% 80 1333 272 145 115 93%±3% 90 1500 306 181 144 93%±3% 100 1667 340 214 177 <td< td=""></td<>		

Working Principles for PSA Oxygen Generator

Air contains 21% Oxygen, 78% Nitrogen, 0.9% Argon and 0.1% other trace gases. Oxygen plant separates this oxygen from Compressed Air through a unique process called Pressure Swing Adsorption. (PSA).

The Pressure Swing Adsorption process for the generation of enriched oxygen gas from ambient air utilizes the ability of a synthetic Zeolite Molecular Sieve to absorb mainly nitrogen. While nitrogen concentrates in the pore system of the Zeolite, Oxygen Gas is produced as a product. Oxygen generation plant's use two vessels filled with Zeolite Molecular sieve as adsorbers. As Compressed Air passes up through one of the

adsorbers, the molecular sieve selectively adsorbs the Nitrogen. This then allows the remaining Oxygen to pass on up through the adsorber and exit as a product gas. When the adsorber becomes saturated with Nitrogen the inlet airflow is switched to the second adsorber. The first adsorber is regenerated by desorbing nitrogen through depressurization and purging it with some of the product oxygen. The cycle is then repeated and the pressure is continually swinging between a higher level at adsorption (Production) and a lower level at desorption (Regeneration).

lot	Item		Description /Specification		
1	Model/Place of Manufac	ture	PB-10	China	
2	Oxygen making principle)	PSA Pressure swing adsorption PSA 吸附(放式)		
	Application	Operation place	Indoor		
3	Environment	Ambient temperatur e Ambient	Min -5 /Max 50 / design temperature37		
		humidity	Min 40%RH Max90%RH		
4	Capacity		10 Nm3/hr		
5	Oxygen Gas Purity		93% ±3% Test at outlet of psa oxygen generator		
6	Oxygen Purity Sensor		HT-TA530 1set		
7	Oxygen Flowmeter		Japan SMC flowmeter 1 sets		
8	Inlet compress air pressu	ure	0.55~0.7 Mpa		
	Inlet Oil Content		≤0.001mg/m3		
9	Residual dust		≤0.01um		
	Residual water		≤0.069mg/m3		
10	Air inlet atmospheric dev	v point	-15		
11	Demand for clean compressed air	2.2 m³/min	Recommend Air compressor	15Kw 2.4 m³/min 8Bar	
12	Inlet Diameter		DN32		
13	Outlet Diameter		DN15		
14	Maximum inlet temperati	ure	MAX 30		
15	Allowable working press	ure range	Min7.5Kgf / cm2 Max9.9Kgf / cm2		
16	Carbon molecular sieve	model/origin	JLOX-500		
17	The tower body pipe		2 sets		
18	Air and Oxygen buffer ta	nk	Piped storage tank		
19	Instrument Tank, silence	r	Silencer ≤55dB(A)		
20	Solenoid valve brand/ori	gin	AirTAC	9 sets	
21	Pneumatic valve brand/c	origin	Powerbuilder	9 Sets+2 Sets	
22		Control Power Supply	0.2kw/set 220V 50 HZ Siemens PL Smart S7-200 or Mitsubishi integrated PLC		
	Control System	PLC			
	,	Electrical box	built-in	1 set	
		Touch screen	MCGS 7 inch or Mitsubishi integrated PLC with screen		
23	size LxWxH (mm) / Weig	ht:(Kg)	About:1700*1400*2250// 880kg		

-Standard Features -

Control system with SIEMENS touch operated panel Automatic start/stop Built in purity analyzer for continues monitoring Reliable- built for uninterrupted operation Designed for dynamic pressure loading

Robust design, piping from Stainless Steel

-Optional Features-

Molecular sieve moisture protection

GSM modem (remote start/stop, status SMS, alarm warning SMS)

Flow meter with totalize

Oxygen dew point sensor

Temperature sensor

Purity and pressure control

Audio/visual alarm

Modbus TCP/IP connection

Remote control system

Data-logging (saved on memory card)

-Applications-

Aquaculture

Feed Gas for Ozone Generators

Glass blowing

Leaching

NOx Reduction for Fuel Burners

Oxygen Lancing

Welding, Brazing

Wellness

Ten frequently asked Questions about PSA oxygen generators

1. What is a PSA oxygen concentrator?

A PSA oxygen concentrator is an advanced medical device designed to extract and purify high-purity oxygen from the surrounding air using a process called pressure swing adsorption (PSA) technology. This technology relies on the unique adsorption properties of molecular sieve adsorbents to separate and purify oxygen molecules from nitrogen and other gases present in the air.

The PSA oxygen concentrator consists of several key components, including compressors, filters, molecular sieve beds, and control systems. The process begins with the intake of ambient air, which is compressed and passed through a series of filters to remove dust, particulate matter, and moisture. The compressed air then enters the molecular sieve beds, which are filled with specialized adsorbents such as zeolite.

Within the molecular sieve beds, the adsorbents selectively retain nitrogen molecules due to their higher affinity for the adsorbent material, allowing oxygen molecules to pass through. By adjusting the pressure and timing of the airflow, the concentrator alternates between adsorption and regeneration cycles. During the adsorption phase, nitrogen gas is trapped within the molecular sieve beds, while purified oxygen is collected and delivered to the user.

To ensure a continuous supply of oxygen, most PSA oxygen concentrators employ multiple molecular sieve beds that operate in parallel. While one bed is in the adsorption phase, the other bed undergoes regeneration by releasing the trapped nitrogen through depressurization. This cyclic process allows for the constant production of high-purity oxygen.

PSA oxygen concentrators offer numerous advantages, making them widely used in medical settings, home care, and various industries. They provide a convenient and cost-effective solution for individuals with respiratory conditions who require supplemental oxygen therapy. The concentrators are compact, portable, and easy to operate, requiring minimal maintenance.

It's important to note that the oxygen purity produced by a PSA oxygen concentrator can vary depending on the specific model and settings. Medical-grade concentrators typically deliver oxygen with a purity of 93% or higher, meeting the requirements for therapeutic applications. However, specialized models can achieve even higher purities for specific industrial or research purposes.

Overall, PSA oxygen concentrators play a crucial role in delivering reliable and on-demand oxygen therapy, improving the quality of life for individuals with respiratory ailments and supporting various applications in healthcare and beyond.

2. How does a PSA oxygen concentrator work?

The working principle of a PSA oxygen concentrator is based on the adsorption properties of the molecular sieve. It cycles compressed air and passes it through the bed of molecular sieve adsorbents. Nitrogen molecules are adsorbed onto the sieve, while oxygen molecules pass through, thereby achieving the separation and purification of oxygen.

3. What are the advantages of a PSA oxygen concentrator?

PSA oxygen concentrators have several advantages:

They can generate oxygen on-demand in real-time, eliminating the need for oxygen storage.

They are easy to operate and maintain.

They can be used indoors without the need for external gas pipelines.

They produce high-purity oxygen, suitable for medical-grade applications.

4. What are the main uses of a PSA oxygen concentrator?

PSA oxygen concentrators are widely used in medical, pharmaceutical, food processing, and electronic industries. They provide high-purity oxygen to meet the requirements of various industries and applications, such as oxygen therapy in hospitals and oxygen combustion in industries.

5. What is the oxygen purity achievable with a PSA oxygen concentrator?

Typically, PSA oxygen concentrators can provide oxygen with a purity of 93% or higher. For specific requirements, the oxygen purity can be further increased through additional oxygen purification processes.

6.Does a PSA oxygen concentrator require maintenance?

Yes, PSA oxygen concentrators require regular maintenance and servicing to ensure their proper operation and extended lifespan. Maintenance tasks include cleaning filters, inspecting, and replacing adsorbents, among others.

7. What is the noise level of a PSA oxygen concentrator?

PSA oxygen concentrators generally have low noise levels, typically below 50 decibels. However, the noise level may vary depending on the model and brand of the concentrator, but most are designed to operate quietly.

8. Does a PSA oxygen concentrator require a power source?

Yes, PSA oxygen concentrators require a power source to function properly. Typically, they need to be connected to a 220V AC power supply with a frequency of 50Hz.

9. Does a PSA oxygen concentrator need a compressed air source?

Yes, a PSA oxygen concentrator needs to be equipped with a compressed air source. It uses compressed air as the oxygen feedstock for its operation.

10.Is it necessary to frequently replace the adsorbents in a PSA oxygen concentrator?

Adsorbents are critical components in a PSA oxygen concentrator, and their lifespan is generally long, lasting several years. However, over time and with increased usage, the adsorbents gradually lose their effectiveness and need to be checked and replaced periodically. The specific replacement cycle depends on usage and the model of the oxygen concentrator, so it is recommended to follow the manufacturer's guidelines for proper operation.

COMPANY INTRODUCTION—BUSINESS LINE

- 1) Fabrication line and Automation system
- 2) Calibration/Testing system, ICT/FCT
- 3) PSA Oxygen and Nitrogen Generator
- 4) ABB Instrumentation Agent(Pressure, flow, Level, Temp, Drive, Motor)
- 5) ODM include Software & Hardware development and structure/fluid simulation
- 6) Onsite engineering Services / Technology Services: Installation, Commissioning and Maintenance

OUR CLIENTS:

























OUR SERVICE

- 1. Setting trace file for every sold product, quarterly survey for every sold product.
- 2. Providing remote instruction and training for free.
- 3. Providing on-site services and repairs for free during warranty period
- 4. Spare parts and on-site service would be charged with best price after warranty period.
- 7*24 hours online service for free, solution within 48 hours.
- 6. If customer required, assigning experienced after-sales engineer for on-site service with 7 days. (Visa apply should be considered)

After Sales Support

The Guarantee/Warranty Period shall be a period of twelve months after on-site startup & commissioning or eighteen months after shipment, whichever occurs first. If any trouble or defect, originating with the design, material, and workmanship or operating characteristics of any Goods, arises at any time during GUARANTEE/WARRANTY period, PB shall, at his own expense and as promptly as possible, make such alterations, repairs and replacements.

On-Site Support

PB can do paid services of on-site startup, commissioning, installation supervision, training, by providing purchaser with the services of qualified English-speaking

engineer at step shall obtain all permits and licenses required to perform the services under this Agreement.

Our Certifications











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