

Vpsa Oxygen Concentrator System For O2 Gas Equipment 40 Nm3/Hr Purity 5 Bar

ISO9001, CE, BV, SGS, TUV, ASME,

Exporting wooden case /Film packing

L/C, T/T, Western Union, MoneyGram

GOST,NB,NR ETC

Basic Information

- Place of Origin:
- SUZHOU, CHINA SUMAIRUI GAS

OSO

Negotiable

30-45 days

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability: 100 sets/months



Product Specification

Material:	Mild Steel/Stainless Steel
• Purity:	93%-95%
• Pressure:	3-5 Bar
Capacity:	10-1000Nm3/hr
• Туре:	Plug And Play
Twin Adsorbers:	Yes
Customized:	Available
• PLC:	S7-1200
• HMI:	7 Inches
• Voltage:	220-575V 50Hz/60Hz
• Filling Cylinders:	Option
Color:	Customized
Highlight:	psa oxygen concentrator, vpsa oxygen generator, psa systen

High quality PSA oxygen generator for O2 gas equipment for 40 nm3/hr purity 5 bar with ISO9001 certificates

What Is an Industrial Oxygen Generator and What Does it Do?

Industrial oxygen generators separate oxygen from compressed air using a special selective adsorptive technology, also known as PSA. There is a presence of oxygen within this compressed air of 21%, (with 79% nitrogen) which is allowed to flow through a zeolite molecular sieve. This maintains nitrogen which results in high purity oxygen at industrial and commercial gas production sites.

The PSA process detailed above is similar to that of a nitrogen generator, however the adsorptive material inside the sieve isn't made of carbon as is the case with nitrogen, but is instead comprised of zeolite. A unique aspect of zeolite and the reason it is ideal for oxygen generators is due to its ability to discharge retained nitrogen gas when the pressure within the generator is reduced. In essence, this makes it relatively simple to regenerate the medium for a further cycle of oxygen generation with an industrial oxygen generator.

The Various Applications for an Industrial Oxygen Generator

There are multiple functions and applications for PSA oxygen generators on industrial, medical, and commercial sites, including the following: Papermaking

Metallurgy Medical use Glass manufacturing Multiple food and beverage industries Chemical oxidation practices and processes Commercial fish farming Sewage plants and wastewater treatment plants Various different forms of mining Gasification processes

Oxygen features :

Key Features

Cost effective industrial grade oxygen, available on-demand - no more gas deliveries! Highly reliable & uninterrupted on-site supply of oxygen for industrial applications

Models available

Verified purity, independently tested by the National Physical Laboratory

Expandable capacity, with ability to increase capacity as oxygen needs grow

Remote monitoring, live product status information at your fingertips, wherever you are Standalone or turnkey solutions available, for rapid deployment & flexibility to move as required

Robust safety features, including purity monitoring & bypass safeguard

Energy efficient & low operating costs, with standby mode when no oxygen delivery required

Precision engineered and manufactured in our ISO 9001 centre of excellence

Lower carbon footprint & environmentally friendly

Quality guaranteed with built-in PurityGuardTM gas monitoring & application protection system.

Capacity (Nm3/hr)	Purity	pressure (Mpa)	Inlet (mm)	Outlet (mm)	L*W*H (mm)	Weight (KG)
5			DN20	DN10	1350*1200*18 00	800
10	1		DN25	DN15	1800*1250*22 00	1200
15	1		DN25	DN15	2100*1450*22 00	1500
20			DN40	DN25	2300*1550*24 50	1800
30			DN40	DN25	2450*1650*25 50	1950
	5 10 15 20	5 10 15 20	(Mpa) (Mpa) (Mpa) 10 15 20	Nm3/nr) (Mpa) (mm) 5 DN20 10 DN25 15 DN25 20 DN40	Nm3/nr) (Mpa) (mm) (mm) 5 DN20 DN10 10 DN25 DN15 15 DN25 DN15 20 DN40 DN25	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

OSO35	35	93±3%	0.2-0.4 Mpa	DN50	DN25	2650*1900*25 50	
OSO40	40			DN50	DN25	2800*2200*26 00	
OSO50	50			DN50	DN25	3100*2450*27 00	
OSO60	60			DN65	DN40	3300*2600*29 00	
OSO80	80			DN80	DN50	3500*2950*31 00	
OSO100	100			DN80	DN50	3850*3100*33 00	
OSO150	150			DN100	DN65	4100*3300*34 50	
0SO200	200			DN125	DN80	4600*3550*35 00	6200
OSO250	250			DN125	DN80	100	8500
OSO300	300	1		DN150	DN100	5800*4200*39 80	10500

•+8613812659092



g dylan@sumairui.com (2) n2-nitrogengenerator.com

No 161, ZhongfengJie, Suzhou High technology district, Suzhou