

# Psa For Oxygen Production Oxygen Tank Generator Concentrator Smart Air Separation

## **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**

• Container Mode:

• Plug And Play:

Material: Stainless Steel • Purity: 93%-99.5% 500-1000 SCFM • Flow: 5-200 Bar • Pressure: **PLC Controls** . Control Type: Included • Oxygen Analyzer: • HMI: Included Flow Meter: Included Manometer: Included Twin . Towers: White · Color:

 Type: Breathing Apparatus, Medical Gas Equipments, Respiratory Equipments

Option

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Customized



#### **Product Description**

### Smart oxygen generator plug-in and play design PSA air separation solution easy operation & maintain

Oxygen purity is continuously displayed on the Control Panel. Start-up time is only 5-minutes. Oxygen generation pressure is 4.5 to 5-Barg & at this pressure, Oxygen is continuously supplied to Hospital beds through pipeline. Sumairui Gas also provides Automatic Switching Panel for switching over to back-up Oxygen cylinders supply in the event of power interruptions.

The Oxygen generator is supplied in skid mounted construction. It is with a fully automated PLC control with HMI. The maintenance is virtually negligible. Molecular Sieve used lasts 15 to 20-years i.e. for whole life time of Oxygen generator. As compared to using Oxygen cylinders, cost of Oxygen generation is 1/3rd, so giving very good cost savings. Return on investment in less than 2-years.

Sumairui Gas also supplies Cylinder Filling Compressor if one wants to fill the Oxygen cylinders to supply to remote hospitals from a centralized location.

#### **Features**

- · Oxygen at any time and at any place
- · Cost-effective through low operating costs
- · Sophisticated and reliable technology
- · Exact purity for every application
- · No rental commitments as with bottles/bundles and tank systems
- · No CO2 pollution for the environment
- · No hazardous goods
- · No risk of explosion
- · In-house placement and production

Model	Capacity (L/min)	Purity	Outlet pressure (Mpa)	Outlet (mm)	Dimensions (L*W*H mm)	Weight (KG)
OSO-M50	50	93±3%	0.2-0.4 Mpa	DN10	1250*1000*1900	300
OSO-M100	100			DN10	1400*1250*1950	400
OSO-M200	200			DN15	1800*1600*2300	600
OSO-M400	400			DN25	2100*2000*2400	800
OSO-M500	500			DN25	2200*2100*2450	1000
OSO-M600	600			DN25	2300*2200*2600	1200
OSO-M800	800			DN25	2450*2200*2650	1400
OSO-M1000	1000			DN45	2500*2250*2750	1800
	OSO-M50 OSO-M100 OSO-M200 OSO-M400 OSO-M500 OSO-M600 OSO-M800	OSO-M50 50 OSO-M200 200 OSO-M400 400 OSO-M500 500 OSO-M600 600 OSO-M800 800	OSO-M50 50 OSO-M200 200 OSO-M400 400 93±3% OSO-M500 500 OSO-M600 600 OSO-M800 800	OSO-M50 50 OSO-M200 200 OSO-M400 400 93±3% 0.2-0.4 Mpa OSO-M600 600 OSO-M800 800	Note   Calculation   Purity   Pu	Model         (L/min)         Purity         (Mpa)         (mm)         (L*W*H mm)           OSO-M50         50         DN10         1250*1000*1900           OSO-M100         100         DN10         1400*1250*1950           OSO-M200         200         DN15         1800*1600*2300           OSO-M400         400         93±3%         0.2-0.4 Mpa         DN25         2100*2000*2400           OSO-M500         500         DN25         2200*2100*2450           OSO-M600         600         DN25         2300*2200*2600           OSO-M800         800         DN25         2450*22200*2650

#### 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

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</p>
- \* Movable/containerized, plug and play
- \* Other special requirements as per site conditions



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