

PRODUCTS

SMART Series oxygen Generator



SMART series PSA O_2 generators are developed for small health care institutions, especially for low flow, continuous use of medical O_2 demand. A stand alone system with highly compact, plug and run design and wide applicabilities, SMART series PSA O_2 generators are excellent in performance, reliability and convenience.

Product features:

- Compact: Built-in high quality oil-injected screw compressor, dryer and Multi-stage filters.
- **Reliable and stable:** 7*24hrs design, no performance degradation.
- Low Noise: Sturdy and noise reduction industrial cabinet.
- Convenient and easy installation: Plug in and run design. Heavy duty casters, allowing easy and time saving installation.
- High Efficiency: Low power consumption.
- Reliable: Time-proven PSA technology.
- Wide applicabilities: Many model and function options.

CAN GAS SYSTEMS COMPANY LIMITED

Add: B514~516, GID International Center, 27 Nanbinhe Road, Xicheng District, Beijing, China, 100055. Phone: +86 400-116-9800 Fax: +86 10 63338230 E-mail: sales@can-gas.com Website: www.can-gas.net Time-proven CanGas[®] medical gas system and engineering solutions, unique multiple protection and redundancy backup design, ensure worry-free supply of medical gas at site.

SMART Oxygen Generator Package Specification:

(For different power supply, please consult with CAN GAS sales for more details.)

| Model | SMART CAP-O-3/2C | SMART CAP-O-3/3C | SMART CAP-O-5/5C |
|----------------------------------|----------------------|----------------------|---------------------|
| O ₂ Purity | 93%±3% | | |
| O ₂ Flow Rate | 2.0~2.5Nm³/h | 3~3.5Nm³/h | 5Nm³/h |
| O ₂ Delivery Pressure | 0.4MPa | | |
| Installed Power | 5.0kW, 380V/50Hz 3PH | 6.5kW, 380V/50Hz 3PH | 8.5kW,380V/50Hz 3PH |
| Dimension | 1600*900*1600(mm) | | |
| Weight | 650Kg | | 750Kg |
| Jobsite Altitude | ≤2000m | | |





CAN GAS SYSTEMS COMPANY LIMITED

Add: B514~516, GID International Center, 27 Nanbinhe Road, Xicheng District, Beijing, China, 100055.

Phone: +86 400-116-9800

Fax: +86 10 63338230

E-mail: sales@can-gas.com

Website: www.can-gas.net



SMART

PRODUCTS

Oxygen Generator Modular ┥



Product features:

- Credibility: All SMART O₂ generators modulars are manufactured and tested in CAN GAS ISO9001, ISO45001/14001 certificated factory and strictly quality controlled in accordance to ISO13485, YY, GB related medical equipment standards.
- Reliable and stable: 7*24hrs design, time-proven CanGas PSA technology.
- **Low Noise:** Sturdy and noise reduction industrial cabinet.
- Convenient and easy installation: Plug in and run design.
 Heavy duty casters, allowing easy and time saving installation.
- High Efficiency: Low power consumption.
- Wide applicabilities: Many model and function options.

| Model | CAP-O-3/2C | CAP-O-3/3C | CAP-O-5/5C |
|----------------------------------|---------------------------|--------------|------------|
| O ₂ Purity | 93%±3% | | |
| O ₂ Flow Rate | 2.0~2.5Nm³/h | 3.0~3.5Nm³/h | 5.0Nm³/h |
| O ₂ Outlet Size | G1/2" | | |
| O ₂ Delivery Pressure | 0.4MPa | | |
| Installed Power | 0.3kW, 220V/50Hz/60Hz 1PH | | |
| Dimension | 450*900*1600(mm) | | |
| Weight | 280Kg | | 380Kg |

CAN GAS SYSTEMS COMPANY LIMITED

Add: B514~516, GID International Center, 27 Nanbinhe Road, Xicheng District, Beijing, China, 100055.

Phone: +86 400-116-9800 Fax: +86 10 63338230

E-mail: sales@can-gas.com

Website: www.can-gas.net



SMART CAWG Desiccant Dryer

Clean Dry Compressed Air System



The SMART CAWG can work with SMART air unit to optimize air drying system, designed to make SMART O₂ generator package delivering consistent high performance over an extended period, to ensure a long operational life.

Product features:

- Compact: Standard modular design, compact and small footprint.
- Reliable and stable: Time-proven CanGas technology, high performance.
- Economic: Combined drying design, low air consumption.
- Auto-control: PLC control, optional CANBUS touch screen control, offering real-time information.
- **Convenient:** One unit, duplex and multiple units can be deployed easily, heavy duty casters, allowing easy and time saving installation.

| CAWG - 16C | CAWG - 24C | |
|------------------|---|--|
| 1.6m³/min | 2.4m ³ /min | |
| - 20°C ~ - 40°C | | |
| 0.4MPa~1.0MPa | | |
| 2℃~50℃ | | |
| 55°C | | |
| 0.3kW, 220V 1PH | | |
| 450*900*1600(mm) | | |
| G1/2" | | |
| 200kg | 280kg | |
| | 1.6m³/min - 20°C - 0.4MPa- 2°C - 55 0.3kW, 22 450*900* G1/ | |



CAN GAS SYSTEMS COMPANY LIMITED

Add: B514~516, GID International Center, 27 Nanbinhe Road, Xicheng District, Beijing, China, 100055.
Phone: +86 400-116-9800
Fax: +86 10 63338230
E-mail: sales@can-gas.com
Website: www.can-gas.net