



## MENTIS ENGINEERING

On-site Oxygen (O<sub>2</sub>) gas generation solutions

# S-PSA-15-O2

## Oxygen Generator Datasheet

MODEL  
**S-PSA 15**

MODEL FLOW / MODEL PURITY  
**19.7 Nm<sup>3</sup>/hr @ %95**

REVISION  
**ME-TK-2607**

DATE  
**2026-07-02**

### S-PSA Oxygen Generators

S-PSA Oxygen Generators use Pressure Swing Adsorption technology to adsorb nitrogen and trace gases from compressed air on zeolite molecular sieve and deliver oxygen-enriched product gas.

### How Do PSA Generators Work?

Air consists of approximately 21% oxygen, 78% nitrogen, 0.9% argon and trace gases. In PSA oxygen systems, zeolite molecular sieve selectively adsorbs nitrogen and directs oxygen-enriched product gas to the generator outlet.

### Mentis's Unique S-PSA Technology

Mentis Engineering Serial-PSA technology improves the standard PSA architecture with a two-stage process. First, compressed air is treated for moisture, particles, oil vapour and unwanted components. Then, zeolite adsorption retains nitrogen and produces oxygen-enriched product gas.

### Oxygen Gas Applications

#### Medical Oxygen

On-site oxygen generation infrastructure for hospitals, clinics and healthcare facilities.

#### Wastewater Treatment

Supporting dissolved oxygen levels in biological treatment processes.

#### Ozone Generation

Stable oxygen feed for ozone generator systems.

#### Aquaculture

Oxygenation for fish farms and aquaculture processes.

#### Glass & Metal

Oxygen enrichment for combustion efficiency, melting and process applications.

#### Gold Mining

Oxygen feed supporting oxidation efficiency in cyanide leaching processes.

#### Chemical Oxidation

Controlled oxygen supply for reactors and process lines.

#### Laboratory

Oxygen gas for analytical instruments and special process applications.

#### Cutting & Welding

Oxygen-assisted process gas use for metal cutting, welding and thermal processes.

### Technical Summary

#### PSA + ZMS Technology

Zeolite molecular sieve selectively adsorbs nitrogen; oxygen-enriched gas is obtained on the product side.

#### Twin-Column Cycle

One column produces while the other regenerates; this cycle ensures continuous generation.

#### Integrated Air Treatment

Integrated drying and filtration provide stable feed air suitable for the PSA process.

#### Pressure Range

Standard generator outlet pressure can be configured between 1 - 7 bar(g).

#### Feed Air

ISO Class 1.4.1 compressed air quality and maximum +3°C dew point are required for stable performance.

#### Control & Monitoring

PLC/HMI, purity measurement, digital flowmeter, consumption graphs and Modbus / RTU enable process monitoring.





## MENTIS ENGINEERING

On-site Oxygen (O<sub>2</sub>) gas generation solutions

### Technical Specifications

|                            |                            |
|----------------------------|----------------------------|
| Model                      | S-PSA-15-O2                |
| Model purity               | %95                        |
| Model flow                 | 19.7 Nm <sup>3</sup> /hr   |
| Oxygen Pressure            | 1.0 - 7.0 bar(g)           |
| Air / O <sub>2</sub> Ratio | 10.000                     |
| Required Compressed Air    | 196.8 Nm <sup>3</sup> /hr  |
| Oxygen Dew Point           | -70 °C                     |
| Power options              | 110-240V AC 50/60 Hz 150 W |
| PLC / HMI                  | 7"                         |

### Requirements

|                            |                        |
|----------------------------|------------------------|
| Required feed air pressure | 6.0 - 11.0 bar(g)      |
| Pressure drop              | 1.2 bar(g)             |
| Minimum oxygen tank volume | 1,100.0 L              |
| Maximum Feed Air Dew Point | +3°C                   |
| Air Quality                | ISO 8573-1 Class 1.4.1 |
| Ambient Temperature Range  | -5 / +50°C             |

### Reference Conditions

|                               |                        |
|-------------------------------|------------------------|
| Ambient pressure              | 1013 mBar              |
| Ambient temperature           | 20°C                   |
| Compressed air inlet pressure | 7.5 bar                |
| Compressed air inlet quality  | ISO 8573-1 Class 1.4.1 |

### Advantages

#### Low Gas Generating Cost

On-site generation helps reduce cylinder, liquid tank, filling and logistics costs.

#### Plug & Play Single Skid Design

Integrated dryer, filtration, PLC/HMI, analyzer and flowmeter infrastructure provide a compact ready-to-install system architecture.

#### Product Gas Quality

Oxygen purity and process data can be continuously monitored, recorded and verified.

#### Easy Installation

Fast commissioning is supported with only suitable compressed air quality and electrical supply.

#### Heavy Duty Construction

Skid frame and durable process components are used for industrial site conditions.

#### Low dBA Levels

Exhaust silencing muffler and optimized valve venting are designed for low sound levels.

#### Low Energy Consumption

Properly selected S-PSA capacity and optimized air consumption support efficient operation.

#### Fully Automatic Unattended Operation

PLC-controlled operation, alarm management and automatic standby reduce operator intervention.

#### Highly Reliable

High cycle life valves, premium adsorbent media and industrial design provide stable production.

#### Low Maintenance

Simple process architecture, smart maintenance alarms and service infrastructure reduce maintenance effort.

#### No Hazardous Storage

On-site production reduces the need for high-volume cylinder or cryogenic storage.

#### Stable Pressure and Purity Control

PLC/HMI and analyzer infrastructure keep process pressure and oxygen purity continuously under control.

### Oxygen Purity / Oxygen Flow Chart - S-PSA-15-O2

#### Oxygen flow

|       |      |
|-------|------|
| %90   | 23.6 |
| %93   | 21.3 |
| %95   | 19.7 |
| %97   | 16.7 |
| %99   | 13.4 |
| %99.5 | 10.0 |

#### Compressed air requirement

|       |       |
|-------|-------|
| %90   | 200.6 |
| %93   | 195.6 |
| %95   | 196.8 |
| %97   | 187.4 |
| %99   | 161.9 |
| %99.5 | 125.5 |



## MENTIS ENGINEERING

On-site Oxygen (O<sub>2</sub>) gas generation solutions

### Mechanical and Dimensional Data

|                                        |                    |
|----------------------------------------|--------------------|
| Adsorber diameter                      | 545 mm             |
| Adsorber body height                   | 1,300 mm           |
| Generator vessel volume                | 303.3 L            |
| W x L x H (mm)                         | 1400 x 1000 x 2355 |
| Inlet connection                       | 2"                 |
| Outlet connection                      | 1 1/2"             |
| Product gas outlet for selected purity | 1 1/4"             |
| DN size                                | DN32               |

### Integrated Desiccant Dryer Details

|                               |                      |
|-------------------------------|----------------------|
| Dryer vessel volume           | 29.82 L x2 = 59.64 L |
| Total active alumina quantity | 41.75 kg             |
| Dryer body height             | 1,300 mm             |
| Dryer maximum pipe size       | 2"                   |
| Dryer diameter                | 8" / 219.8 mm        |
| Dryer inner pipe size         | 2"                   |

### PSA Adsorber Vessel Details

|                            |                                                    |
|----------------------------|----------------------------------------------------|
| Adsorber diameter          | 545 mm                                             |
| Dished-end thickness       | 6 mm                                               |
| Adsorber body height       | 1,300 mm                                           |
| Shell thickness            | 6 mm                                               |
| Dished-end volume          | 27.2 L                                             |
| Shell volume               | 290.1 L                                            |
| Single-column total volume | 344.5 L                                            |
| Twin-column total volume   | 688.9 L                                            |
| Molecular sieve quantity   | 434.0 kg                                           |
| Adsorbent type / model     | Zeolite Molecular Sieve: UOP Honeywell - PSA O2 XP |

### Standard Features

- Continuous and stable oxygen generation with O<sub>2</sub> S-PSA technology.
- Two-stage Serial-PSA process architecture: pretreatment + oxygen enrichment cycle.
- Integrated self-desiccant air dryer system.
- Integrated 0.1 and 0.01 micron line filtration.
- Automatic stop / start / standby operation mode.
- Long-cycle-life pneumatic / electric actuated process valves.
- O<sub>2</sub> analyzer with calibration kit.
- Pressure safety valve and oxygen pressure regulator.
- PLC control system and 7" color touchscreen HMI.
- Integrated volumetric oxygen flow indication via digital flowmeter.
- 24/7 pressure, purity, consumption and trend recording infrastructure.
- Smart maintenance and service alarm system.
- LAN / Ethernet connection infrastructure.
- Carbon steel skid frame construction.
- Low purge noise with exhaust silencer muffler.
- High-performance zeolite adsorbent media filling.
- Stainless steel construction for valves and process connections.
- 2-year warranty; service and spare parts support.

### Optional Features

- Dew point sensor.
- Inlet cyclone filter.
- Inlet activated carbon filter.
- Outlet sterile / bacteria filter.
- Oxygen buffer tank.
- Remote monitoring and control via Ethernet.
- Turnkey containerized or single-skid system.
- 650W UPS.

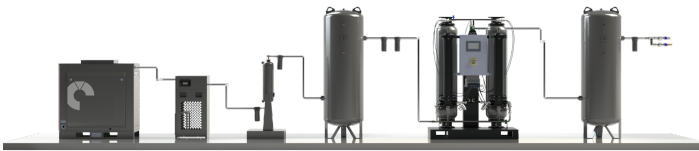


## MENTIS ENGINEERING

On-site Oxygen (O<sub>2</sub>) gas generation solutions

### Installation View

The installation image below represents the general process layout between compressor, dryer, filtration, air receiver, PSA generator and product gas receiver.



### Standards Compliance

- CE Conformity
- PED 2014/68/EU - pressure equipment conformity
- EN ISO 12100 - machinery safety risk assessment
- EN 60204-1 - machine electrical safety
- ISO 8573-1 Class 1.4.1 - feed air quality
- ISO 13485:2016 - medical devices quality management system
- ISO 14971 - risk management for medical devices
- ISO 15001 - oxygen compatibility and cleanliness approach
- Optional: ASME, EAC and project/country-specific certifications

### Air / O<sub>2</sub> Ratio by Oxygen Purity

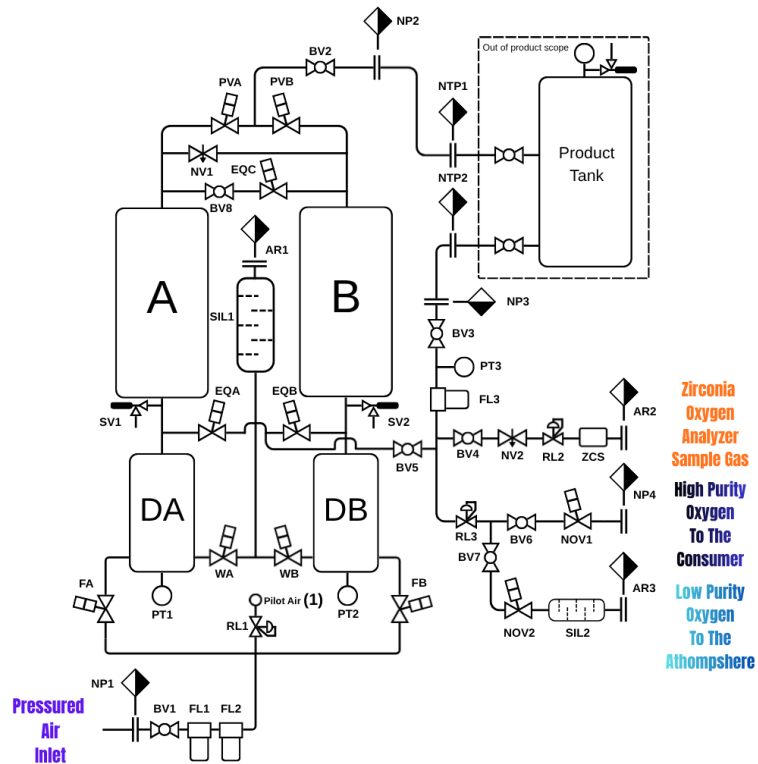
| Oxygen Purity | Air / O <sub>2</sub> Ratio |
|---------------|----------------------------|
| %90           | <b>8.50</b>                |
| %93           | <b>9.20</b>                |
| %95           | <b>10.00</b>               |
| %97           | <b>11.20</b>               |
| %99           | <b>12.10</b>               |
| %99.5         | <b>12.50</b>               |

### Automation and Mentis S-PSA Software

- Monitoring screen infrastructure for oxygen pressure, oxygen purity, instantaneous consumption flow and outlet dew point.
- Recording and analysis of pressure, purity, consumption and historical process data.
- 24/7 continuous purity measurement and alarm tracking.
- Instantaneous and total consumption monitoring via digital flowmeter.
- Consumption charts, trend analysis and historical data records.
- Smart scheduled maintenance alerts designed to reduce unforeseen service costs.
- HMI language interface options in English, Turkish, Russian, Arabic and Spanish.
- Modbus / RTU and LAN / Ethernet communication infrastructure.

## P&ID Page

The reference process and instrumentation diagram for the selected product family is shown below.



## Model

|                 |                                |
|-----------------|--------------------------------|
| Model           | S-PSA-15-O2                    |
| Model purity    | %95                            |
| Model flow      | 19.7 Nm <sup>3</sup> /hr @ %95 |
| Oxygen Pressure | 1.0 - 7.0 bar(g)               |
| Air Quality     | ISO 8573-1 Class 1.4.1         |

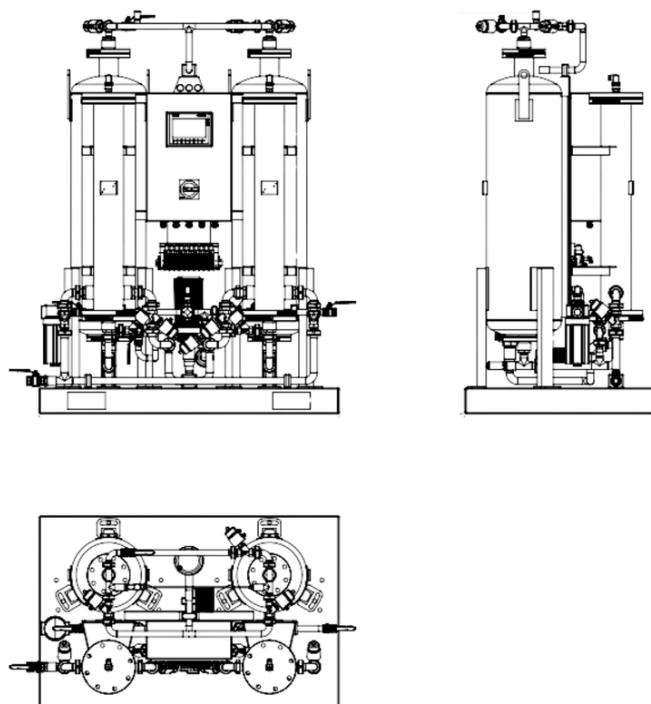


## MENTIS ENGINEERING

On-site Oxygen (O<sub>2</sub>) gas generation solutions

### General Arrangement and Dimension Drawing

The drawing below shows the common mechanical design reference for all generators. All dimensions are in mm.



### Dimension and Connection Summary

|                            |                       |
|----------------------------|-----------------------|
| Model                      | S-PSA-15-O2           |
| W x L x H (mm)             | 1400 x 1000 x 2355 mm |
| Inlet connection diameter  | 2"                    |
| Outlet connection diameter | 1 1/2"                |

The drawing is schematic for general arrangement purposes; final manufacturing dimensions shall be verified with the approved project drawing. Drawings may vary by +/- 5% depending on the project.

#### MENTIS ENGINEERING

#### Mentis Engineering Contact Information

Please contact us for quotation, sales support and technical assistance.

WEBSITE  
www.mentiseng.com

EMAIL  
info@mentiseng.com

PHONE  
+90 552 737 38 80 & +90 332 342 38 80

ADDRESS  
Fevzicakmak, Yakamoz Sokak No: 2 Karatay/Konya TURKIYE.