# GAS SYSTEMS

# Oxygen On Demand

# OXYGEN GENERATORS

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Largest Product Offering

Highest Efficiency

Highest Purity

Lowest Cost

From Concept To Completion, We Sell Solutions!

# **OXYSWING® - Oxygen Generators**

# OUR TECHNOLOGY

IGS has over 30 years experience in the design and manufacturing of Pressure Swing Adsorption (PSA) plants. We are at the forefront of this technology and have the flexibility to provide the right package to meet all customer requirements. IGS' OXYSWING® oxygen generator systems use the basic principle of passing air over adsorbent material which bonds with nitrogen to leave a rich stream of oxygen.

The adsorptive separation of air is accomplished in the following process steps:

# 1. FEED AIR COMPRESSION AND CONDITIONING

The ambient (inlet) air is compressed by an air compressor, subsequently dried by an air dryer and filtered before entering the process vessels.

# 2. ADSORPTION

The pre-treated air is passed into a vessel filled with Zeolite Molecular Sieve (ZMS) where most of the oxygen is passed through while nitrogen and other gases are adsorbed. Before the adsorption capacity of the ZMS is exhausted the adsorption process is interrupted.

# 3. DESORPTION

The saturated ZMS is regenerated (i.e. the adsorbed gases are released) by means of pressure reduction below that of the adsorption step. This is achieved by a simple pressure release system. The resultant waste stream is vented into atmosphere. The regenerated adsorbent is purged with oxygen and will now be used again for the generation of oxygen.

### 4. OXYGEN RECEIVER

Adsorption and desorption take place alternately at equal time intervals. This means that the continuous generation of

oxygen can be achieved with two adsorbers, one being switched at adsorption and the other at regeneration. Constant product flow and purity is ensured by a connected oxygen receiver that stores the oxygen at purities up to 95% and pressures up to 4.5 bar(g) / 65 psig.

> Air

Oxygen

### 5. OPTIONAL BACKUP SYSTEM

### 6. OXYGEN PRODUCT

The result is a constant stream of on-site produced oxygen at cost significantly below that of liquid or bottled gases.



# **Highlights and System Features**

# HIGHLIGHTS

- Proven designs with over 30 years experience building one of the world's largest portfolios of oxygen generators with units starting at 1.3 Nm<sup>3</sup>/h / 49 scfh
- Over 1500 industrial systems installed in every part of the globe
  - Plants designed for years of trouble free operation
- Cost advantage of an OXYSWING® Oxygen Generator
  - Cost saving of 30% over Bulk Liquid or 50% over oxygen cylinders
  - No safety or handling issues with bulky high pressure cylinders or dangerous cryogenic liquids
  - No complicated supply contracts with ever escalating charges



# SYSTEM FEATURES

- IGS supplies OXYSWING® oxygen generator systems with the following features:
  - Purities to 95%
  - Plant capacity to 120 Nm<sup>3</sup>/h or 4,596 scfh
  - Delivery pressure to 4.5 bar(g) / 65 psig without post-compression
  - Cabinet, skidded and containerized systems
  - FDA approved systems for medical applications

# Flexible design for all locations

- Indoor
- Outdoor
- Skids
- Custom designed systems to meet your exact requirements

### Safety:

- ▲ Low Operating Pressure
- ▲ No Hazardous Storage

# Economy:

- ▲ Low Operating Costs
- Low Air Consumption
- Low Pressure Drop
- High User Pressure

### Convenience:

- Fully Automated
- Unattended Operation

# Reliability:

- Easy to Install
- 🔺 Easy to Maintain
- ▲ Safe process operation for long ZMS life

All systems supported by our global service network.



# **Standards and System Options**

# STANDARD APPLICATIONS X Fish Farming Feed Gas for Ozone Generators 1 Foundries **Glass and Neon Manufacturing** NOx Reductions for Fuel Burners DXYGEN RECEIVER Water Treatment WASTE GAS Welding, Brazing and Soldering Medical Clinics **Environmental Remediation Apartment/Bedroom Air Enrichment OXYGEN** AIR AIR RECEIVER

# STANDARD COMPONENTS

- Air Filters
- Adsorber Vessels
- Pneumatic Valves
- Internal Piping and Instrumentation
- Safety Valves
- Exhaust Muffler

- Air and Oxygen
  Pressure Regulator
- Control System with Allen-Bradley PLC
- Skid Mounted
- Hour Meter
- Pressure Switch for automated Idle-Mode
- Oxygen Analyzer (Zirconium Oxide type) with Fail-Safe
   Feature (automatic venting of off-spec oxygen to the
- atmosphere)\* Dew Point Analyzer
- Electronic Product Flow Meter
- Feed Air/Oxygen Pressure Transducer
- Feed Air/Oxygen
  Temperature Transducer

- Product Flow Totalizer
- Allen-Bradley PanelView<sup>™</sup> Graphical Display
- Noise Reduction Package
- Telemetry

**OPTIONS** 

- Medical Upgrade
- Feed Air System
- Product Booster
  Compressor
- Cylinder Filling Station
- Oxygen Analyzer becomes a standard component for medical applications.

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# **OXYSWING® Oxygen Generator Performance Specifications**

		Product Output		Feed
Model	Oxygen %	02 Nm³/h	P bar(g)	Air Nm³/m
	90	1.70	3.40	0.31
OS-4	93	1.60	3.40	0.30
	95	1.30	3.20	0.30
	90	2.50	3.30	0.44
OS-5	93	2.30	3.30	0.40
	95	1.90	3.30	0.40
	90	3.30	3.40	0.57
OS-7	93	2.90	3.20	0.53
	95	2.60	3.20	0.53
	90	4.30	3.30	0.75
OS-9	93	3.80	3.40	0.72
	95	3.50	3.30	0.73
	90	6.50	3.30	1.15
<b>OS-15</b>	93	5.60	3.30	1.03
	95	5.60	3.30	1.13
	90	7.80	3.30	1.39
<b>OS-20</b>	93	6.50	3.30	1.23
	95	6.80	3.30	1.42
	90	9.50	3.30	1.76
<b>OS-25</b>	93	7.80	3.10	1.50
	95	8.30	3.20	1.73
	90	12.50	3.20	2.22
<b>OS-30</b>	93	11.70	3.30	2.15
	95	9.60	3.20	2.08
	90	17.40	3.30	3.12
<b>OS-45</b>	93	16.20	3.30	3.07
	95	14.60	3.20	3.15
	90	27.60	3.20	5.01
<b>OS-70</b>	93	25.30	3.20	4.75
	95	22.60	3.10	4.72
	90	35.20	3.20	6.46
<b>OS-85</b>	93	31.60	3.20	6.17
	95	28.30	3.10	6.25
	90	42.40	3.10	7.83
<b>OS-100</b>	93	38.40	3.10	7.50
	95	34.10	3.10	7.50
	90	50.00	3.10	9.35
<b>OS-110</b>	93	44.50	3.10	9.17
	95	40.20	3.10	9.17
	90	67.80	3.10	12.71
<b>OS-160</b>	93	59.60	3.10	12.17
	95	53.40	3.00	12.17
	90	77.60	3.10	14.88
<b>OS-180</b>	93	68.00	3.10	14.17
	95	61.30	3.00	14.33
	90	95.00	3.10	18.46
<b>OS-220</b>	93	83.00	3.00	17.83
	95	75.80	3.00	17.83
	90	120.80	3.10	23.66
<b>OS-280</b>	93	105.70	3.00	22.50
	95	98.00	3.00	22.50

Larger capacity systems are available upon request. Additionally, see our product offering for large tonnage plants (160T/D) utilizing IGS's unique VPSA Technology. Upon request 99% high purity oxygen or output pressures up to 4.5 bar(g) can be supplied with the same OXYSWING<sup>®</sup> oxygen generators.

# **OXYSWING® Oxygen Generator Performance Specifications**

**SPECIFICATION STANDARD** 5

Model      Oxygen %      O2 scfn      P psig      Air scfn        90      65      49      12        OS-4      93      61      49      11        95      49      46      11        90      95      48      17        OS-5      93      88      48      15        95      72      48      15
Yo      Still      psig      Still        90      65      49      12        93      61      49      11        95      49      46      11        90      95      48      17        95      72      48      15
OS-4      93      61      49      11        95      49      46      11        90      95      48      17        OS-5      93      88      48      15        95      72      48      15
OC      OC <thoc< th="">      OC      OC      OC<!--</td--></thoc<>
OS-5      90      95      48      17        993      88      48      15        95      72      48      15
OS-5      93      88      48      15        95      72      48      15
<u>95</u> 72 48 15
90 126 49 22
<b>OS-7</b> 93 110 46 20
95 99 46 20
90 164 48 29
<b>OS-9</b> 93 145 49 27
95 133 48 28
90 247 48 44
OS-15 93 213 48 39
95 213 48 43
90 297 48 53
<b>OS-20</b> 93 247 48 47
95 259 48 54
90 361 48 67
<b>OS-25</b> 93 297 45 57
95 316 46 66
90 476 46 84
<b>OS-30</b> 93 445 48 82
95 365 46 79
90 662 48 119
OS-45 93 616 48 117
95 555 46 120
90 1050 46 191
OS-70 93 963 46 181
95 860 45 180
90 1339 46 246
OS-85 93 1202 46 235
95 1077 45 238
90 1613 45 298
<b>US-100</b> 93 1461 45 285
95 1297 45 285
90 1902 45 356 OS 110 02 1600 45 040
OS-110 93 1693 45 349
90 1529 45 349
90      25/9      45      464        OS 160      02      2267      45      463
OS-180 93 2587 45 530
95 2332 44 545
90 3614 45 702
OS-220 93 3158 44 678
95 2884 44 678
90 4596 45 900
OS-280 03 4021 44 956

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# **IGS References and Standards**



- 🔺 Air Liquide
- BOC Process Plants
- Can-Tech/Adatif
- Caritas
- Energy Recovery
- ▲ HT2
- Hydro Polymers
- Ionics
- Lindner
- Maritime Research Institute

# 🔺 Messer

- Mortelmans
- ▲ Multix
- 🔺 Novair
- 🔺 Oxideas
- 🔺 Praxair/Ozonia
- Siemens
- ▲ Sobel, Inc.
- Toromont Process
- ▲ Ultrafilter

# Industry Standards

- ASME
- ▲ CE/PED
- ▲ ATEX/CENELEC
- Lloyds Register
- ▲ CSA
- Bureau Veritas
- ABS
- ▲ Baseefa
- Systems Sold: -

IGS has sold over 1,500 Oxygen Generating Systems

150

- ▲ Glass Plant Systems: 500
- ▲ Steel & Metallurgical Systems: 400
- ▲ Welding & Soldering: 100
- ▲ Pulp & Paper Systems:

- ▲ IEC/NEC
  - ▲ NFPA RINA
  - 🔺 Class I Div 2
  - ▲ Zone 2
- ▲ GOST
- Class NK
- Germanischer Lloyd
- ▲ NEMA/IP
- Customer Specifications
  - Waste Treatment / Municipality / Ozone Plants: 35
     Aquaculture / Fish Farms Systems: 21
     Medical Hospital / Clinic: 45







# GAS SYSTEMS

Innovative Gas Systems is a global technology company with operational centers in North America, South America, Europe and Asia.

Our products are world class with over 75 patents supporting our innovative technology in Nitrogen/Dehydration membranes, Nitrogen PSA and Oxygen PSA/VPSA.

Please visit our website for a review of the complete list of products from IGS or contact one of our local sales associates directly.



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