



ISO 13485



OXYGEN GENERATORS O-GEN SERIES

OXYGEN

Oxygen, is present in the air with concentration around 21%. Oxygen is at atmospheric conditions always present in gas phase with no odour, colour or taste. It is a highly reactive substance, reacting with almost all elements, except inert gases. This is why it is used in a variety of applications: aquaculture, feed gas for ozone generators, glass blowing, leaching, NOx reduction for fuel burners, oxygen lancing, welding and health care.

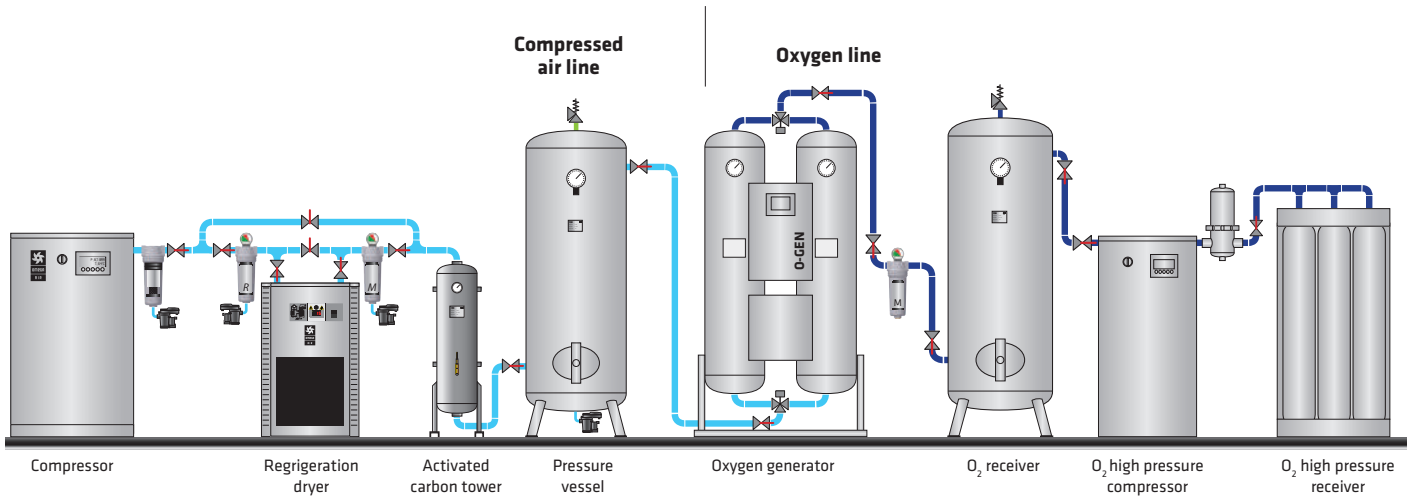
GENERATING OXYGEN GAS

Oxygen gas can be produced by either separation of gaseous air using adsorption (PSA) or fractional distillation of liquefied air using cryogenic methods.

PRESSURE SWING ADSORPTION

The first step in the PSA process is compressed air passing through a combination of dryers, filters and an activated carbon tower with the purpose of removing dust, entrained oil and water. The purified air is then directed to one of two adsorption vessels that are packed with 5% of activated alumina (AA) and 95% of molecular sieves (MS). The remaining impurities such as carbon dioxide and residual moisture are adsorbed by the activated alumina (AA) at the entrance of the adsorbent bed. When the MS is at high pressure, it selectively adsorbs nitrogen, allowing oxygen to pass through it at the desired purity level. While one vessel is at high pressure to produce oxygen, the second vessel is depressurized to remove the adsorbed nitrogen, which is then vented to the atmosphere.

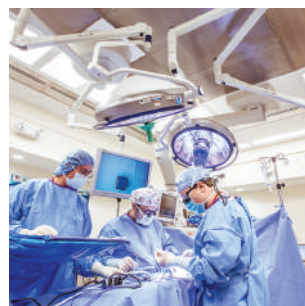
The automatic switching between adsorption and desorption between the two beds enables the continuous production of oxygen. By adjusting the size of the air compressor and adsorption vessels containing the MS, a large range of flow and purity combinations can be met. PSAs can economically produce oxygen gas at flowrates from less than one cubic meter per hour to greater than a few hundred cubic meter per hour at purities ranging from 90% to 95%.



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Oxygen



Oxygen basics

- Reactive,
- Colourless,
- Odourless,
- Tasteless gas
- Reacts with with most of the chemical elements
- Necessary for most living organisms and for combustion

Processes

- Injection in water (fish farms, waste water treatment plants)
- Achieving high temperatures (glass blowing, metal cutting and production)
- Healthcare applications (hospitals, veterinary clinics)
- Source of oxygen
LOX = Liquid oxygen
GOX = Gaseous oxygen

Applications

- Medical
- Pharmaceutical
- Aquaculture
- Feed gas for ozone generators
- Glass blowing
- Leaching
- NOx reduction for fuel burners
- Oxygen lancing
- Welding, brazing
- Wellness

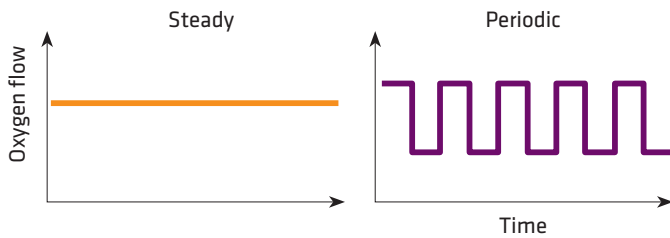
High quality valves

Our generators are equipped with long life angled seated valves which are important due to high switch count. High flow valves have wide range of piston type actuators for maximum performance at minimum pressure.

OXYGEN DEMAND PATTERNS

Where the consumption rate as a function of time is essentially constant, a PSA oxygen system is an excellent fit for a steady flow pattern. The PSA unit size can easily be matched to the measured or estimated consumption rate. Furthermore, oxygen production will be most economical if the unit operates continuously near or at its full capacity.

A PSA system is not a good fit for processes with periodic flow pattern, where flow is characterized by peaks and valleys as a function of time. An onsite generator with such variable consumption, particularly if it is sized for a peak flow, will operate at partial capacity or idle for a significant amount of time. This will result in high operating costs and operational inefficiency. However, if the duration of the valleys is short, a PSA combined with a large product buffer tank may be sufficient. A PSA system can be sized to handle most of the oxygen requirements, supplemented with liquid oxygen during peak-demand periods.



USING OF THE OXYGEN

Oxygen behaves differently to air, compressed air, nitrogen and other inert gases. Even a small increase in the oxygen level in the air – to just 24 % can create a dangerous situation. It becomes easier to start fire, which will burn hotter and more fiercely than in air.

Oxygen is also very reactive. Pure oxygen can react violently with common materials such as oil and grease. Materials such as textiles and rubber will burn vigorously in oxygen.

OXYGEN USE BY PURITY

PSA can produce oxygen at various ranges of purities. Typically purity of the oxygen produced by PSA is from 90% to 95% of the oxygen. The lower the purity, the lower is the cost of oxygen production.

Field of use	Purity of the oxygen
Metal production, welding, cutting	95 %
Glass production	95 %
Fish farms	90 % to 95 %
Medical use	93 %
Veterinary medicine	93 %
Ozone generators	90 % to 95 %
Waste water treatment plants	90 % to 95 %



Molecular sieve

High quality molecular sieve ensure long service interval.

Molecular sieve material is fixed in the column to prevent fast aging and inconveniently dusting.

Added activated alumina at the entrance of adsorbent bed protect molecular sieve from unexpected liquid intake.



Controller

Robust SIEMENS PLC assures reliable and stable operation and offers variety of settings. The controller is equipped with LCD display which provides all the necessary information about the operation.



Zirconia sensors

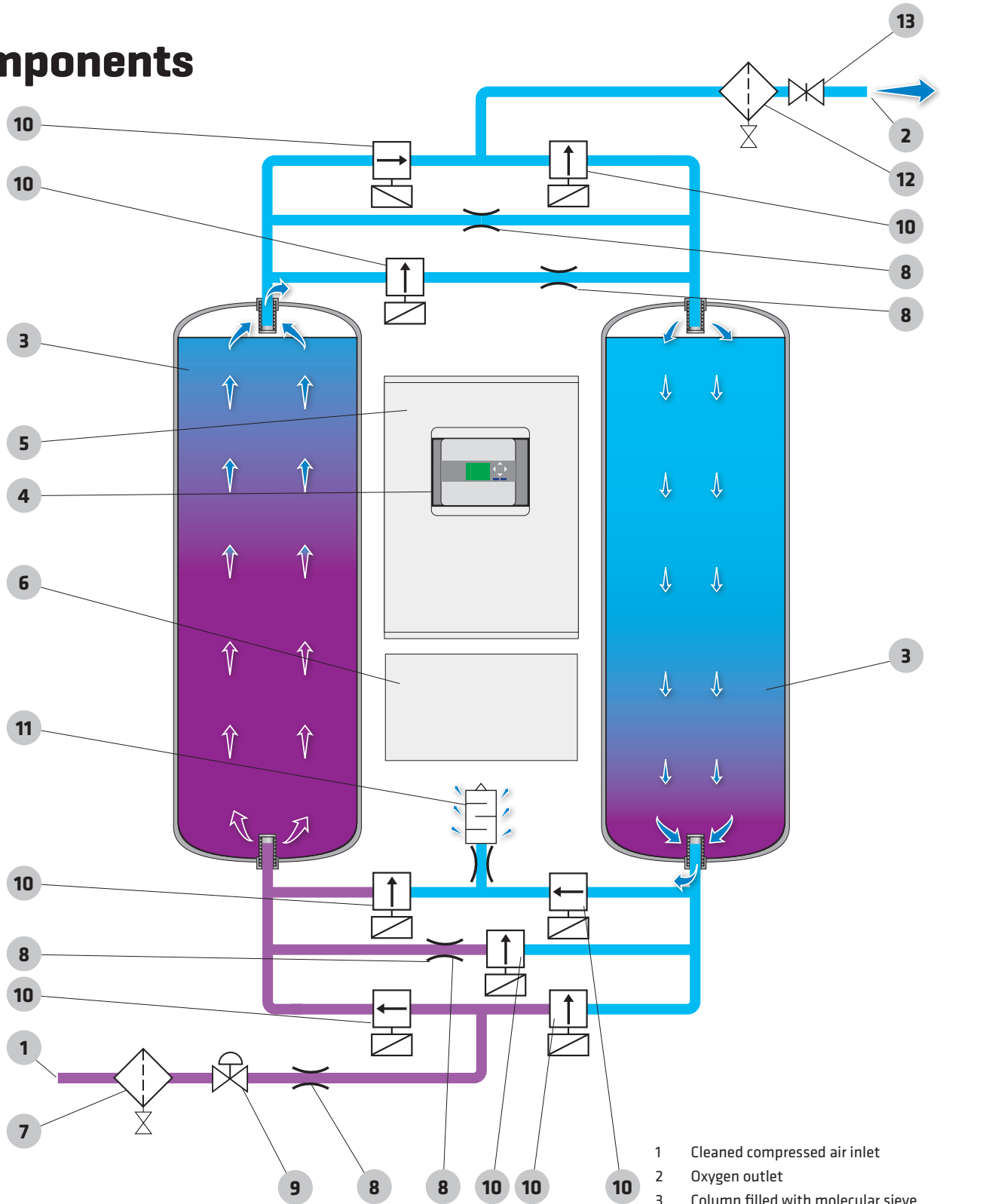
High quality zirconia oxygen sensor is available as an option.



High efficiency inlet and outlet filters

Standard versions of O-GEN generators are equipped with high efficiency filters. Super fine coalescing filters at the inlet prevents contamination of the adsorbent material while a dust filter at the outlet intercepts the dust generated by the process.

Components



The O-GEN series oxygen generators extract the available oxygen in the ambient air from the other gases by applying the Pressure Swing Adsorption (PSA) technology. During the PSA process compressed, cleaned ambient air is led to a molecular sieve bed, which allows the oxygen to pass through as a product gas, but adsorbs other gases. The sieve releases the adsorbed gases to the atmosphere, when the outlet valve is closed and the bed pressure returns to ambient pressure. Subsequently the bed will be purged with

oxygen before fresh compressed air will enter for a new production cycle. In order to guarantee a constant product flow, O-GEN oxygen generators use modules of two molecular sieve beds, which alternatively switch between the adsorption and the regeneration phase. Under normal operating conditions and with correct maintenance the molecular sieve beds will have an almost indefinite lifetime.

- 1 Cleaned compressed air inlet
- 2 Oxygen outlet
- 3 Column filled with molecular sieve
- 4 Siemens Interface KTP 400
- 5 Electrical cabinet
- 6 Pneumatic cabinet
- 7 Microfilter
- 8 Nozzle
- 9 Pressure regulator
- 10 Angle seated valve with pneumatic actuator
- 11 Exhaust silencer
- 12 Dust filter
- 13 Oxygen flow regulator

How generator works?

- Generator contains two vessels with adsorbing sieve material:
1. As the high pressure air enters the first vessel, it moves through the sieve, and the nitrogen is adsorbed.
 2. Oxygen is then channeled to a buffer tank.
 3. Directly before the first vessel is completely saturated, the feed air is redirected to move through to the second vessel, where the same process occurs.
 4. Once that process is complete, the first nitrogen generator vessel is vented out to the atmosphere, allowing the waste gas to release from the sieve.
 5. Completing regeneration of the first vessel requires purging it with a small amount of process gas.

Oxygen sensors

Our oxygen generators are equipped with zirconia sensor. Zirconia sensors have a fast response time and accurate reading at higher oxygen concentrations. Zirconia sensors lifespan is over 18.000 hours.

	90 % vol O ₂	93 % vol O ₂	95 % vol O ₂
Zirconia sensors	✓	✓	✓



Energy saving (stand-by)

O-GEN series generator have a set pressure hysteresis, that allows the standby signal when the consumption stops. When the pressure in oxygen buffer tank falls below the set hysteresis value, the generator starts to operate again. Hysteresis value is set according to the customer's needs.

ISO 13485:2016

O-GEN series of oxygen generators meet the requirements of the standard ISO 13485:2016: Medical devices – Quality management systems – Requirements for regulatory purposes.

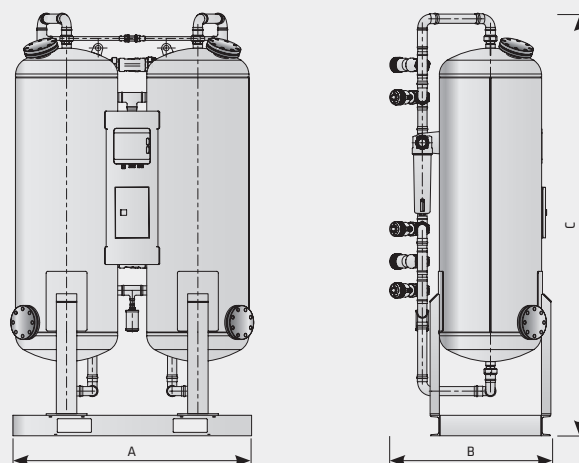
Standard equipment

- Set of external feed air filters
- Adsorber vessel in carbon steel
- Long life pneumatic valves
- Internal piping & fittings
- Exhaust silencer
- Air and oxygen flow regulation
- Control system with SIEMENS PLC
- WebControl
- Pressure transmitter for automated idle-mode

Optional equipment

- Oxygen analyzer with zirconium-oxide sensor
- Electronic product flow meter
- Feed air / product moisture analyser
- Oxygen booster with cylinder filling system
- Feed air / product temperature transmitters
- Touch screen or semi-graphical operator interface
- Sterile filters
- Audio visual alarm
- MODBUS TCP/IP and PROFINET
- UPS

Dimensions



TECHNICAL DATA						
Type	Connection		Dimensions [mm]			Mass
	In	Out	A	B	C	kg
O-GEN 1	1/2"	1/2"	1.126	550	1.760	191
O-GEN 2	1/2"	1/2"	1.100	550	1.646	230
O-GEN 3	1/2"	1/2"	1.102	550	1.779	300
O-GEN 4	1/2"	1/2"	1.073	550	1.942	330
O-GEN 5	1/2"	1/2"	1.240	760	2.068	580
O-GEN 6	1/2"	1/2"	1.370	760	2.081	615
O-GEN 8	1/2"	1/2"	1.370	760	2.092	715
O-GEN 10	1"	1/2"	1.446	760	2.140	875
O-GEN 13	2"	1/2"	1.728	860	2.204	1.175
O-GEN 16	2"	1/2"	1.736	860	2.354	1.255
O-GEN 20	2"	1/2"	1.801	910	2.226	1.465
O-GEN 23	2"	1/2"	1.820	1.010	2.266	1.670
O-GEN 29	2"	1/2"	1.932	1.010	2.269	1.935
O-GEN 35	2"	1"	2.070	1.180	2.387	2.545
O-GEN 44	2"	1"	2.293	1.325	2.390	3.020
O-GEN 50	2"	1"	2.603	1.425	2.496	4.085
O-GEN 57	2"	1"	2.603	1.425	2.546	4.185
O-GEN 64	2"	1"	2.815	1.630	2.514	4.780
O-GEN 75	2"	1"	2.603	1.425	2.546	4.600
O-GEN 84	2"	1"	3.070	1.675	2.535	6.500
O-GEN 100	DN65	DN40	3.100	1.690	2.885	6.850

PERFORMANCE						
Type	Inlet press. [barg]	Dischar. p. [barg]	Oxygen purity [%]			
			90	93	95	
O-GEN 01	O ₂ flow [Nm ³ /h]	6	4,8	1,16	1,11	1,06
			Feed air consumption [Nm ³ /h]	13,6	13,4	13,2
O-GEN 02	O ₂ flow [Nm ³ /h]	6	4,8	1,80	1,72	1,64
			Feed air consumption [Nm ³ /h]	21,1	20,7	20,4
O-GEN 03	O ₂ flow [Nm ³ /h]	6	4,8	3,15	3,01	2,87
			Feed air consumption [Nm ³ /h]	36,9	36,3	35,8
O-GEN 04	O ₂ flow [Nm ³ /h]	6	4,8	3,52	3,36	3,20
			Feed air consumption [Nm ³ /h]	41,2	40,6	39,9
O-GEN 05	O ₂ flow [Nm ³ /h]	6	4,8	5,28	5,04	4,80
			Feed air consumption [Nm ³ /h]	61,8	60,8	59,9
O-GEN 06	O ₂ flow [Nm ³ /h]	6	4,8	6,64	6,34	6,04
			Feed air consumption [Nm ³ /h]	77,7	76,5	75,4
O-GEN 08	O ₂ flow [Nm ³ /h]	6	4,8	8,64	8,25	7,86
			Feed air consumption [Nm ³ /h]	101,1	99,6	98,1
O-GEN 10	O ₂ flow [Nm ³ /h]	6	4,8	11,04	10,54	10,05
			Feed air consumption [Nm ³ /h]	129,2	127,2	125,3
O-GEN 13	O ₂ flow [Nm ³ /h]	6	4,8	13,68	13,06	12,45
			Feed air consumption [Nm ³ /h]	160,1	157,7	155,3
O-GEN 16	O ₂ flow [Nm ³ /h]	6	4,8	15,20	14,52	13,83
			Feed air consumption [Nm ³ /h]	177,8	175,2	172,5
O-GEN 20	O ₂ flow [Nm ³ /h]	6	4,8	19,84	18,95	18,05
			Feed air consumption [Nm ³ /h]	232,1	228,6	225,2
O-GEN 23	O ₂ flow [Nm ³ /h]	6	4,8	23,00	21,97	20,93
			Feed air consumption [Nm ³ /h]	269,1	265,1	261,0
O-GEN 29	O ₂ flow [Nm ³ /h]	6	4,8	26,56	25,36	24,17
			Feed air consumption [Nm ³ /h]	310,8	306,1	301,4
O-GEN 35	O ₂ flow [Nm ³ /h]	6	4,8	35,52	33,92	32,32
			Feed air consumption [Nm ³ /h]	415,6	409,4	403,1
O-GEN 44	O ₂ flow [Nm ³ /h]	6	4,8	45,44	43,40	41,35
			Feed air consumption [Nm ³ /h]	531,6	523,7	515,7
O-GEN 50	O ₂ flow [Nm ³ /h]	6	4,8	57,60	55,01	52,42
			Feed air consumption [Nm ³ /h]	673,9	663,8	653,7
O-GEN 57	O ₂ flow [Nm ³ /h]	6	4,8	59,60	56,92	54,24
			Feed air consumption [Nm ³ /h]	697,3	686,9	676,4
O-GEN 64	O ₂ flow [Nm ³ /h]	6	4,8	68,72	65,63	62,54
			Feed air consumption [Nm ³ /h]	804,0	792,0	779,9
O-GEN 75	O ₂ flow [Nm ³ /h]	6	4,8	73,36	70,06	66,76
			Feed air consumption [Nm ³ /h]	858,3	845,4	832,6
O-GEN 84	O ₂ flow [Nm ³ /h]	6	4,8	83,52	79,76	76,00
			Feed air consumption [Nm ³ /h]	977,2	962,5	947,9
O-GEN 100	O ₂ flow [Nm ³ /h]	6	4,8	101,60	97,03	92,46
			Feed air consumption [Nm ³ /h]	1.188,7	1.170,9	1.153,1

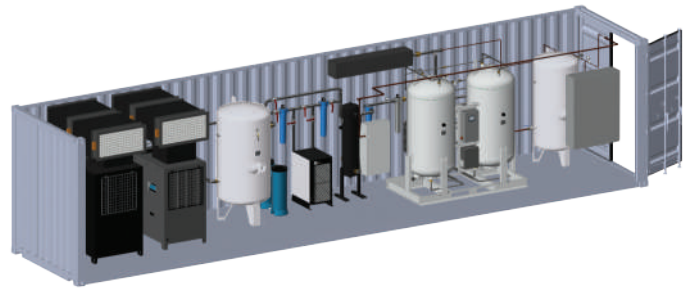
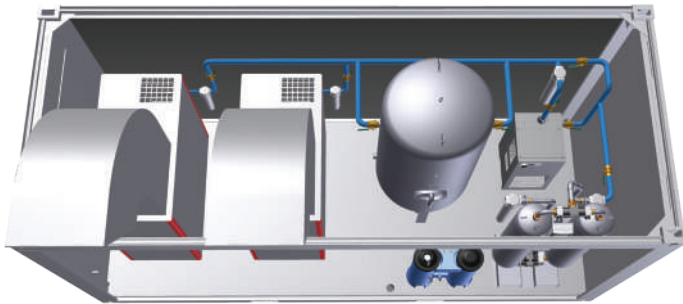
AIR BOX, GAS BOX N₂, GAS BOX O₂, MEDI BOX

STANDARD CONTAINER COMPRESSED AIR STATIONS

Operating press.: up to 13 barg
PDP: +3°C / -40°C (lower on request)
Capacity: Up to 35 m³/min (higher on request)

CUSTOM MADE CONTAINER NITROGEN AND OXYGEN STATIONS

Operating press.: on request
PDP: on request
Capacity: on request



Stationary compressed air stations



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