Atlas Copco On-site Industrial Gases

Nitrogen & Oxygen Generators







Sustainable Productivity

A secure supply of nitrogen and oxygen

Whether your company is specialized in chemical manufacturing, electronics, laser cutting or food and beverage, a dependable supply of industrial gas is crucial. Compared to the on-demand delivery of gas bottles or tanks, on-site production of gas offers a wealth of advantages ranging from cost savings to continuous availability. This is exactly what Atlas Copco provides. Our advanced nitrogen and oxygen generators offer you the ultimate solution: flexible on-site production of industrial gas at the lowest possible cost.



BENEFITS OF ON-SITE NITROGEN AND OXYGEN

- Your own independent supply of industrial gas.
- · Non-stop availability: 24 hours a day, 7 days a week.
- Significant economies of scale and lower operational costs:
 no rental charges, transport expenses and bulk user
 evaporation losses.
- No safety hazards when handling high-pressure cylinders.
- Easy integration within existing compressed air installations.

HIGH RELIABILITY

- · Proven technology: simple, reliable and durable.
- The exact purity your application demands.
- · Low operating costs for extra cost-efficiency.
- World-class expertise in a unique market offer from compressed air to gas.





MEETING ANY NEED

Atlas Copco's nitrogen and oxygen generators offer a cost-effective means for on-site gas generation. Including models sized for a wide range of flow rates and product purities, these generators are renowned for their exceptional versatility and efficiency. Generators based on both Pressure Swing Absorption (PSA) and membrane technologies are available.

WIDE RANGE OF APPLICATIONS

- Food & beverage (storage & packaging).
- · Pharmaceutical applications.
- Plastic injection molding.
- · Electronics.
- Laser cutting.
- · Semiconductor manufacturing.
- · Chemical applications.
- Metal heat treatment.
- · Cable & optical fiber industries.
- Glass industries.
- Fire prevention.
- Aquaculture.

Membrane: Efficient all-in-one N₂ supply

Atlas Copco NGM Nitrogen Generators utilize proprietary membrane separation technology. The membrane separates compressed air into two streams: one is 95-99% pure nitrogen, and the other is oxygen enriched with carbon dioxide and other gases.

INSTANT SUPPLY OF NITROGEN BETWEEN 95% AND 99%

The generator separates air into component gases by passing inexpensive compressed air through semi-permeable membranes consisting of bundles of individual hollow fibers. Each fiber has a perfectly circular cross-section and a uniform bore through its center. Because the fibers are so small, a great many can be packed into a limited space, providing an extremely large membrane surface area that can produce a relatively high volume product stream.

OUTSTANDINGLY DRY NITROGEN

Compressed air is introduced into the center of the fibers at one end of the module and contacts the membrane as it flows through the fiber bores. Oxygen, water vapor and other trace gases easily permeate the membrane fiber and are discharged through a permeate port while the nitrogen is contained within the membrane and flows through the outlet port. Since water vapor permeates through the membrane as well, the nitrogen gas stream is very dry, with dewpoints as low as -40°C (-40°F).





PSA: Reliable and proven

Based on Pressure Swing Adsorption (PSA) technology, Atlas Copco's NGP Nitrogen Generators and OGP Oxygen Generators provide a continuous flow of nitrogen and oxygen at desired purity.



HIGH PURITY NITROGEN SUPPLY UP TO 99.999%

Atlas Copco's NGP Nitrogen Generators use Pressure Swing Adsorption technology to isolate nitrogen molecules from other molecules in compressed air. Oxygen, CO_2 , water vapor and other gases are adsorbed. The result is virtually pure nitrogen at the outlet of the generator. The NGP Series is a very cost-efficient source of nitrogen used in various industries like food and beverage, metal processing, electronics, and many others.

Clean and dry compressed air (pressurized)
Nitrogen gas (pressurized)
Oxygen exhaust (depressurized)
Adsorbent



- 2. Nitrogen (or oxygen) molecules trapped in the adsorbent.
- 3. Oxygen (or nitrogen) molecules passing through.

FOR ALL YOUR OXYGEN NEEDS

The OGP Oxygen Generator works in a similar way, using Pressure Swing Adsorption technology to isolate oxygen molecules from other molecules in compressed air to leave high purity oxygen at the outlet of the generator. The OGP Series provides cost-efficient oxygen for applications such as waste water treatment, ozone production, health care, and the glass industry.

Total solutions from Atlas Copco

With a full range of nitrogen and oxygen generators to choose from, Atlas Copco brings you the right supply of nitrogen and oxygen to meet your specific needs and optimize your production process at the same time.

A UNIQUE OFFER

On-site nitrogen and oxygen generation requires the most reliable and efficient compressed air solution. Drawing on vast experience, Atlas Copco has been leading the industry in compressed air technology for decades. From advanced compressors and quality air

solutions over a complete range of nitrogen and oxygen generators to aftermarket and financing services, Atlas Copco brings you its world-class expertise in a unique offer.



NGM (Membrane)



OIL-FREE COMPRESSORS

Atlas Copco, pioneer in the development of oil-free air technology, offers a full range of premium compressors delivering 100% oil-free, clean air to protect the membrane or absorbent in nitrogen generators. There is no need for extra filtration, making sure the pressure drop is kept to a minimum.



OIL-INJECTED COMPRESSORS

Integrated onto the production floor, Atlas Copco's oil-injected compressors provide a dependable flow of compressed air directly to the point of use. Built to perform in harsh environments, Atlas Copco compressors keep your production running smoothly and reliably: a very economical solution in combination with nitrogen and oxygen generators.





AIR TREATMENT

Atlas Copco has innovatively developed and improved air compression and drying techniques. Whatever your installation, application or quality requirements, Atlas Copco can offer the right air treatment solution, such as dryers (desiccant, refridgerant, membrane) and filters (coalescing, particle, active carbon).



Typical installation: compressor with integrated dryer, pre-filters, Active Carbon Tower QDT, receiver, NGP nitrogen PSA generator, after-filter, receiver.

NGM nitrogen generators

Based on innovative membrane technology, Atlas Copco's NGM Nitrogen Generators are flexible enough to adapt to your

specific applications. And with low operating costs they offer an excellent return on investment.

Ready to use

- Robust design.
- No specialist installation or commissioning.
- Fitted with pre-filtration, pressure gauges and flow meter to ensure accurate system monitoring at all times.

Cost savings

- · Low operating expenses.
- $\boldsymbol{\cdot}$ No additional costs such as order processing, refills and delivery charges.
- · Limited maintenance costs.

Exceptional convenience

- Continuous availability (24 hours a day, 7 days a week).
- Risk of production breakdown due to gas running out is eliminated.

All-in-one

- · Fully integrated package.
- Filters and oxygen sensor as standard.

High flow capacity

Ideal for applications such as fire prevention, tire inflation, oil & gas, marine, packaging and many more.



NGP (nitrogen) & OGP (oxygen)

Atlas Copco's NGP and OGP nitrogen and oxygen generators are easy to install and use. They offer the required purity with a high flow capacity, making them suitable for a range of applications.

High flow capacity

The wide product range and gas flows exceeding 2,000 Nm³/h (NGP) make these generators ideal for a variety of demanding applications.



Exceptional reliability

- · Robust design.
- · Continuous availability (24 hours a day, 7 days a week).
- · Potential risk of production breakdown due to gas running out is eliminated.

Desired purity

- NGP: nitrogen concentrations from 95% to 99.999%.
- OGP: oxygen concentrations from 90% to 95%.

Ready to use

- Only requires a supply of dry compressed air.
- · Plug-and-play.
- No specialist installation or commissioning.
- · Fully automated and monitored including oxygen sensor as standard.
- · Service-friendly.

Cost savings

- · Low operating expenses.
- No additional costs such as order processing, refills and delivery charges.
- · Limited maintenance costs.

Superior monitoring and control

You can rely on Atlas Copco's nitrogen and oxygen generators to perform efficiently day in, day out. To guarantee maximum uptime, continuous surveillance is a must.



PEACE OF MIND

By properly monitoring your nitrogen/oxygen system you cannot only decrease downtime but also save energy and reduce maintenance. The nitrogen and oxygen generators come with the following advanced control unit:

- 3.5-inch high-definition color display with clear pictograms and extra 4th LED indicator for service.
- 2 analogue parameters (Purity & Pressure), with the opportunity to expand with more analogue components.
- Increased reliability: user-friendly, multilingual user interface and durable keyboard.
- · Graphical indication Serviceplan.
- Password protected operation parameters.
- · Graphic log view on analogue parameters.
- Process illustration with valve cycle indication, graph showing pressure and current operation values.
- Remote control and connectivity functions.

Your one-stop shop for O₂ and N₂

From custom designed equipment to rental contracts, and from financing solutions to service kits, Atlas Copco is your onestop global shop for all your compressed air, nitrogen and oxygen requirements.

CUSTOM*Design*

Atlas Copco's Custom*Design* provides bespoke compressors and systems to operate, often in remote locations, at extreme temperatures or in harsh environments. These teams draw on over 100 years of compressor development geared to creating efficient, innovative and value-packed products.



RENT YOUR EQUIPMENT

Atlas Copco Specialty Rental offers the largest fleet of 100% oil-free diesel and electric compressors in the world. In addition you can rent a wide range of generators as well as nitrogen and oxygen equipment to meet your requirements.

SINGLE SOURCE SPARE PARTS

From now on you can rely on one single source for all your spare parts. When installed by an Atlas Copco technician, his experience and training will keep downtime to the minimum and ensure your equipment is kept in top condition.

CUSTOMER FINANCING SOLUTION

Offering a one-stop solution, Atlas Copco Customer Finance makes it easier for you to complete your investment in Atlas Copco equipment. We provide competitive rates and the possibility to choose from flexible solutions to suit your needs.

IDEAL FOR A WIDE RANGE OF APPLICATIONS

- Marine
- Oil and gas
- Power generation
- Food

Options

Some applications may require or benefit from additional options and more refined control and nitrogen/oxygen treatment systems. To meet these needs, Atlas Copco has developed options and easily integrated compatible equipment providing the lowest cost nitrogen and oxygen generation.







NGM Series: Technical Specifications

NGM TYPE		Nitroge	n purity		Dimensions	s (W x D x H)	Weight		
		95%	96%	97%	mm	in	kg	lbs	
NGM 1	FND I/s	0.9	0.8	0.6		32.3 x 30.4 x 82.3	259	571	
	FND m ³ /h	3.3	2.7	2.1	820 x 772 x 2090				
	FND cfm	1.9	1.7	1.3					
	FND I/s	1.9	1.5	1.2		32.3 x 30.4 x 82.3	268	591	
NGM 2	FND m ³ /h	6.7	5.4	4.2	820 x 772 x 2090				
	FND cfm	4	3.2	2.5					
NGM 3	FND I/s	3.3	2.7	2.1		32.3 x 30.4 x 82.3	285	628	
	FND m ³ /h	11.7	9.6	7.6	820 x 772 x 2090				
	FND cfm	7.0	5.7	4.4					
NGM 4	FND I/s	6.5	5.4	4.2		32.3 x 57.9 x 82.3	445	981	
	FND m ³ /h	23.3	19.3	15.2	820 x 1470 x 2090				
	FND cfm	13.8	11.4	8.9					
NGM 5	FND I/s	9.7	8.0	6.3		32.3 x 57.9 x 82.3	497	1096	
	FND m ³ /h	35.0	28.9	22.8	820 x 1470 x 2090				
	FND cfm	20.5	16.9	13.3					
NGM 6	FND I/s	13.0	10.7	8.4		32.3 x 57.9 x 82.3	535	1179	
	FND m ³ /h	46.7	38.5	30.3	820 x 1470 x 2090				
	FND cfm	27.5	22.7	17.8					
NGM 7	FND I/s	16.2	13.3	10.5		32.3 x 57.9 x 82.3	571		
	FND m ³ /h	58.3	48.1	37.9	820 x 1470 x 2090			1259	
	FND cfm	34.3	28.2	22.2					

FND: Free Nitrogen Delivery

Reference conditions: Compressed air effective inlet pressure: 8 bar(g)/116 psi(g). Nitrogen outlet pressure: 6.5 bar(g)/94 psi(g). Ambient air temperature: 20°C/68°F Pressure dewpoint inlet air: 3°C/37°F. Pressure dewpoint nitrogen: -40°C/-40°F. Unit inlet air quality 1.4.1 according to ISO 8573-1:2010. Minimum refrigerant dryer required to precondition inlet air. Typical nitrogen quality 1.2.1 according to ISO 8573-1:2010.

Operating limits:

Minimum ambient temperature: 5°C/41°F. Maximum ambient temperature: 50°C/122°F. Maximum compressed inlet air pressure 13 bar(g)/189 psi(g).





NGP Series: Technical Specifications

	Nitrogen purity FND (Free Nitrogen Delivery)										Dimensions (W x D x H)		Weight			
		95%	97%	98%	99%	99.50%	99.90%	99.95%	99.99%	99.999%	mm	in	kg	lbs		
NGP 4	FND I/s	2.8	2.2	1.8	1.4	1.2	0.8	0.5	0.5	0.2	720 × 600	600 28.3 x 26.6 30 x 60.2	100	220		
	FND m ³ /h	10.0	7.9	6.6	5.0	4.3	2.7	2.3	2.3	0.7	720 X 000 x 1530					
	FND cfm	5.9	4.7	3.8	3.0	2.5	1.7	1.1	1.1	0.4	X 1000					
NGP 9	FND I/s	5.8	4.4	4.0	2.8	2.5	1.7	1.1	0.8	0.5	720 x 600	28.3 x 26.6 x 60.2	140	308		
	FND m ³ /h	20.9	15.8	14.2	10.2	9.2	6.1	5.0	3.1	1.6	x 1530					
	FND cfm	12.3	9.3	8.5	5.9	5.3	3.6	2.3	1./	1.1						
NGP 11	FNU I/S	7.9	b.Z	5./	4.Z	3.Z	2.4	1.4	1.3	U./	720 x 600	28.3 x 26.6 x 61.0	160	353		
	FIND m ³ /n	28.5	12.4	20.3	0.0	6 Q	8.0 5.1	0.2	4./	2.0 1.5	x 1550					
	FND L/c	8.8	71	6.4	0.5	0.0	2.5	2.0	1.6	0.8	-	-				
NGP 15	FND m ³ /h	31.5	25.4	22.9	17.3	4.2	9.2	8.7	5.6	3.1	750 x 750	28.3 x 28.3 x 71.3	230	507		
NGF 15	END ofm	18.6	15.0	13.6	10.2	8.9	5.3	4.2	3.0	17	x 1811					
	FND 1/s	12.7	10.0	9.0	71	5.9	3.5	2.5	17	1.0	-		-			
NGP 21	FND m ³ /h	45.8	36.6	32.6	25.4	21.4	12.7	11.2	7.4	4.3	750 x 750	28.3 x 28.3 x 71.3	230	507		
	FND cfm	26.9	21.6	19.1	15.0	12.5	7.4	5.3	3.6	2.1	x 1811		200			
	FND I/s	20.4	16.7	14.3	11.0	8.5	5.5	4.0	2.4	1.2		31.5 x 33.5	400	882		
NGP 30	FND m ³ /h	73.3	59,0	51.4	39.7	30.5	19.8	17.5	8.6	4.3	800 x 850					
	FND cfm	43.2	35.4	30.3	23.3	18.0	11.6	8.5	5.1	2.5	X 102U	X 03.0				
	FND I/s	25.4	20.6	17.9	13.9	11.3	6.9	5.1	3.4	1.7	000050 01.5	31.5 x 33.5	440	970		
NGP 40	FND m ³ /h	91.6	74.1	64.3	50.1	40.7	24.8	22.4	12.2	6.1	000 X 000					
	FND cfm	53.8	43.6	37.9	29.4	23.9	14.6	10.8	7.2	3.6	X 2100	X 02.5				
	FND I/s	29.7	23.5	20.6	16.1	13.3	8.2	5.9	3.7	1.9	800 x 1120 x	31.5 x 44.1 x 78.7	750	1653		
NGP 47	FND m ³ /h	106.8	84.4	74.3	58.0	47.8	29.5	26.0	13.2	6.9	2000					
	FND cfm	62.9	49.8	43.6	34.1	28.2	17.4	12.5	7.8	4.0	2000					
NGP 62	FND I/s	36.7	31.1	26.9	20.9	17.5	10.5	7.6	4.8	2.1	800 x 1120 x 2000	315 x 44 1				
	FND m ³ /h	132.3	111.9	96.6	75.3	63.1	37.6	33.5	17.3	7.6		x 78.7	750	1653		
	FND cfm	77.7	65.9	57.0	44.3	37.1	22.2	16.1	10.2	4.4						
NOD 70	FND I/s	43.8	36.2	31.4	24.6	20.6	12.2	9.0	5./	3.1	860 x 1190 x 2299	33.9 x 46.9	000	4004		
NGP 73	FND m³/h	157.7	130.2	112.9	88.5	/4.3	43.7	39.7	20.3	11.Z		x 90.5	900	1984		
	FND cfm	92.8	/b./	66.5 41.0	5Z.1	43.b	25.8	19.1	1Z.1	b.b					-	
NCD02	FIND I/S END m3/b	202 5	47.2	41.0	32.0	20.0	10.0	11.5	21.0	4.0	860 x 1330 x 2299	33.9 x 52.4	1150	2525		
NGP 92	FND ofm	203.5	100.0	86.8	68.8	55.0	32.8	43.0 23.0	15.0	85		x 90.5	1150	2000		
	FND L/s	67.8	55.1	48.0	37.9	31.7	18.7	14.1	9.9	5.7						
NGP 112	FND m ³ /h	244.2	198.4	173.0	136.3	113.9	671	62.1	35.6	20.3	1000 x 1640 x 2480	39.4 x 64.6	1850	4079		
NGI 112	FND cfm	143.6	116.7	101.7	80.3	67.1	39.6	29.9	21.0	12.1		2480	x 97.6	1000		
	FND I/s	113.0	90.4	79.1	61.6	52.3	36.7	31.1	19.2	8.5						
NGP 185	FND m ³ /h	406.9	325.6	284.9	221.8	188.2	132.3	136.3	69.2	30.5	1000 x 1765 x 2530	39.4 x 69.5	2150	4740		
	FND cfm	239.3	191.5	167.5	130.5	110.8	77.7	65.9	40.7	18.0		2530 x 9	x 99.6			
NGP 250	FND I/s	161.1	127.2	102.0	86.2	70.7	48.0	35.3	24.0	10.2	1000 x 1965 x 2970	20.477.4				
	FND m ³ /h	579.9	457.8	367.3	310.3	254.3	173,0	155.7	86.5	36.6		39.4 X / /.4 X	3200	7055		
	FND cfm	341.2	269.4	216.0	182.6	149.7	101.7	74.8	50.8	21.6		117.0				
NGP 420	FND I/s	274.1	214.8	175.2	147.0	118.7	79.1	57.9	39.6	17.2	1240 x 2520 x 3160	48 8 y 99 2 y				
	FND m ³ /h	986.8	773.2	630.8	529.0	427.3	284.9	254.3	142.2	62.1		124.4	4200	9259		
	FND cfm	580.5	454.9	371.1	311.3	251.4	167.5	122.6	83.9	36.4						
	FND I/s	353.2	279.8	233.2	195.0	154.0	107.4	82.0	54.3	22.9	1420 x 2880 x	55.9 x 113.4 x				
NGP 550	FND m ³ /h	1271.7	1007.2	839.3	702.0	554.5	386.6	360.1	195.3	82.4	3330	131.1	4900	10803		
	FND cfm	748.1	592.6	493.9	413.0	326.2	227.5	173.7	115.0	48.5	0000	101.1				
NGP 900	FND I/S	551.1	409.8	353.3	296.7	254.3	163.9	121.5	84.8	34.5	2480 x 2520 97.6 x 3160 1	2480 x 2520 97.6 x 99.2 x x 3160 124.4	8400	18519		
	FND m ³ /h	1983.9	14/5.2	12/1./	1068.2	915.6	590.1	534.1	305.2	124.1						
	FND ctm	1167.2	868.0	/48.3	628.4 201 F	538.b	347.1	257.3	1/9.6	/3.1						
NCD 1100	FIND I/S	/ 34.8 26/F 1	2024.7	452.2	381.5	3 IU.9 1110 1	712.2	622.0	107.4	30./ 122.2	2840 x 2880 x	111.8 x 113.4 x	0000	21005		
NGP 1100	END m ^s /n	2040.1	2034.7	1027.8 057.8	808.0	6585	/12.2	03Z.8 205.2	227.5	132.3	3330	131.1	9000	21000		

FND: Free Nitrogen Delivery Reference conditions:

Reference conditions: Compressed air effective inlet pressure: 7.5 bar(g)/108 psi(g). Nitrogen outlet pressure: 6 bar(g)/87 psi(g). Ambient air temperature: 20°C/68°F. Pressure dewpoint inlet air: 3°C/37°F. Pressure dewpoint nitrogen: -50°C/-58°F. Unit inlet air quality 1.4.1 according to ISO 8573-1:2010. Minimum refrigerant dryer required to precondition inlet air. Typical nitrogen quality 1.2.1 according to ISO 8573-1:2010.

Operating limits:

Minimum ambient temperature: 5°C/41°F. Maximum ambient temperature: 45°C/113°F. Maximum compressed inlet air pressure 10 bar(g)/145 psi(g).





OGP Series: Technical Specifications

OGP TYPE	O	kygen purity FOD (F	ree Oxygen Delive	ery)	Dimensions	s (W x D x H)	Weight		
		90%	93%	95%	mm	in	kg	lbs	
	FOD. I/s	0.6	0.5	0.4					
OGP 2	FOD. m ³ /h	2.1	1.6	1.5	600 x 600 x 1550	23.6 x 23.6 x 61.0	100	220	
	FOD cfm	1.3	1.1	0.8					
0000	FOD. I/s	0.9	0.7	0.7	000 000 4000	23.6 x 23.6 x 63.0	150		
OGP 3	FUD. m³/n	3.2	Z.5	2.5	600 x 600 x 1600			331	
		1.9	1.5	1.5	_				
OGP 4	FOD, m ³ /h	4.0	3.6	3.2	600 x 600 x 1650	23.6 x 23.6 x 65.0	180	397	
	FOD cfm	2.3	2.1	1.9					
	FOD. I/s	1.3	1.2	1.1		27.6 x 27.6 x 74.8	230	507	
OGP 5	FOD. m ³ /h	4.7	4.3	4,0	700 x 700 x 1900				
	FOD cfm	2.8	2.5	2.3					
	FOD. I/s	1.8	1.6	1.5		31.5 x 35.4 x 68.9	400		
OGP 6	FOD. m ³ /h	6.5	5.8	5.4	800 x 900 x 1750			882	
	FUD ctm	3.8	3.4	3.2	_				
OGP 8	FOD. I/S FOD. m ³ /h	2.2	2,0	6.8	800 x 900 x 1750	31.5 x 35.4 x 68.9	700	1543	
001 0	FOD.cfm	4.7	4.2	4.0	000 x 300 x 17 30			1545	
	FOD 1/s	2.7	2.5	2.3		35.4 x 47.2 x 82.7	950		
OGP 10	FOD. m ³ /h	9.7	9,0	8.3	900 x 1200 x 2100			2094	
	FOD cfm	5.7	5.3	4.9					
	FOD. I/s	4,0	3.7	3.4		35.4 x 47.2 x 82.7	950		
OGP 14	FOD. m ³ /h	14.4	13.3	12.2	900 x 1200 x 2100			2094	
	FOD cfm	8.5	7.8	7.2					
OCD 10	FUD. I/S	4.3	5.1	5.1	900 x 1300 x 2400	2E 4 v E1 1 v 04 E	1150	25.25	
UGP 16	FOD. III9/II FOD.ofm	0.1	10.4	10.4	900 X 1300 X 2400	30.4 X 01.1 X 94.0	1150	2000	
	FOD 1/s	5.7	5.4	5.1					
OGP 20	FOD, m ³ /h	20.5	19.4	18.4	1000 x 1300 x 2400	39.4 x 51.1 x 94.5	1150	2535	
	FOD cfm	12.1	11.4	10.8					
	FOD. I/s	6.5	5.9	5.7	1000 x 1300 x 3200	39.4 x 51.1 x 126.0	1350	2976	
OGP 23	FOD. m ³ /h	23.4	21.2	20.5					
	FOD cfm	13.8	12.5	12.1					
	FUD. I/s	8.1	1.1	7.3	1000 v 2000 v 2500	39.4 x 78.7 x 98.4	1050	4070	
0GP 29	FOD. III9/II FOD.ofm	29.2	27.7	20.3	1000 X 2000 X 2000		1000	4079	
	FOD 1/s	9.8	9.2	8.8			-		
OGP 35	FOD. m ³ /h	35.3	33.1	31.7	1000 x 2000 x 2500	39.4 x 78.7 x 98.4	2150	4740	
	FOD cfm	20.8	19.5	18.6					
	FOD. I/s	12.6	11.9	10.9		39.4 x 78.7 x 134.0	3500		
OGP 45	FOD. m ³ /h	45.4	42.8	39.2	1000 x 2000 x 3400			7716	
	FUD ctm	26.7	25.2	23.1	_				
OGP 55	FUD. I/S	15.5	14.4 51.9	13.0	1000 v 2000 v 2400	20 4 × 70 7 × 124 0	2500	7716	
	FOD.cfm	32.8	30.5	28.8	1000 X 2000 X 3400	33.4 X /0./ X 134.0	3300	//10	
	FOD. I/s	18.4	17.8	15.8	_				
OGP 65	FOD. m ³ /h	66.2	64.1	56.9	1000 x 2000 x 3400	39.4 x 78.7 x 134.0	3500	7716	
	FOD cfm	39.0	37.7	33.5					
OGP 84	FOD. I/s	23.7	22.0	20.6		94.5 x 86.6 x 126.0 4200			
	FOD. m ³ /h	85.3	79.2	74.2	2400 x 2200 x 3200		9259		
	FOD cfm	50.2	46.6	43.6					
0.00 405	FOD. I/s	29.7	28.3	26,0	2400 2400 2200	04 5 04 5 100 0	4000	10000	
OGP 105	FUD. m ³ /n	106.9	101.9	93.b	2400 x 2400 x 3300	94.5 X 94.5 X 130.0	4900	10803	
	FOD UN	43.8	39.9 43.0	39.9					
OGP 160	FOD, m ³ /h	157.7	154.8	143.6	4000 x 4000 x 3200	0 x 4000 x 3200 157.5 x 157.5 x 126.0	8000	17637	
00.00	FOD cfm	92.8	91.1	84.5				17007	
	FOD. I/s	56.6	52.3	48.6					
OGP 200	FOD. m ³ /h	203.8	188.3	175.0	4000 x 4000 x 3300	157.5 x 157.5 x 130.0	9400	20723	

FOD: Free Oxygen Delivery

Reference conditions: Compressed air effective inlet pressure: 7.5 bar(g)/108 psi(g). Oxygen outlet pressure: 5 bar(g)/72 psi(g). Ambient air temperature: 20°C/88°F. Pressure dewpoint inlet air: 3°C/37°F. Pressure dewpoint oxygen -50°C/-58°F. Unit inlet air quality 1.4.1 according to ISO 8573-1:2010. Minimum refrigerant dryer required to precondition inlet air. Typical oxygen quality 1.2.1 according to ISO 8573-1:2010.

Operating limits:

Minimum ambient temperature: 5°C/41°F. Maximum ambient temperature: 45°C/113°F. Maximum compressed inlet air pressure 10 bar(g)/145 psi(g).







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With more than 140 years of innovation and experience, Atlas Copco will deliver the products and services to help maximize your company's efficiency and productivity. As an industry leader, we are dedicated to offering high air quality at the lowest possible cost of ownership. Through continuous innovation, we strive to safeguard your bottom line and bring you peace of mind.



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