Oil-injected rotary screw compressors



G 110-250 (110-250 kW / 150-340 hp) G 160 VSD (160 kW / 200 hp)







Reliable technology in a robust design

Atlas Copco has a long, and successful history of designing and building rugged and reliable air compressors. The G 110-250 and G 160 VSD air compressors have been designed according to this proud tradition. They incorporate many unique features that help them operate in the harshest conditions. The integrated oil and water separation systems produce high quality air to reduce costly downtime and production delays. G range air compressors are highly efficient, easy to install and maintain, which helps keep your operating costs to an absolute minimum.



Cement industry

RELIABILITY IN A DUSTY ENVIRONMENT

Compressed air is used for many applications in the cement industry which include dust collectors, air knives, pneumatic clutches, pneumatic actuators and dust bag filtration systems. Thanks to the high reliability of G 110-250 and G 160 VSD air compressors, the cement production lines will stay up and running, day in, day out.

Mining industry

ROBUSTNESS AND RELIABILITY

Compressed air is used for many applications in the cement industry which include dust collectors, air knives, pneumatic clutches, pneumatic actuators and dust bag filtration systems. Thanks to the high reliability of G 110-250 and G 160 VSD air compressors, the cement production lines will stay up and running, day in, day out.

Power plants

SMOOTH AND COST-EFFECTIVE OPERATION

Power plants run round-the-clock to supply vital energy to industry and consumers. A continuous supply of compressed air is absolutely critical for trouble-free operation. G 110-250 and G 160 VSD compressors provide a reliable source of compressed air for applications such as silt blowing and fly ash handling.

General industry

A SAFE AND RELIABLE POWER SOURCE

Many industrial companies use compressed air in their daily operations. Applications include pneumatic tools for cutting, drilling, hammering and grinding; pneumatic actuators and valves; ventilation systems; packing and palleting machinery and conveyor systems. G 110-250 and G 160 VSD compressors are designed for ultimate performance and reliability.



lifetime of parts and ensure reliable operation.

High efficiency

G 110-250 and G 160 VSD air compressors are designed to be highly energy efficient. The superior screw element provides the optimum combination of maximum free air delivery and low energy consumption. The state-of-the-art compressor element is powered by high efficiency electric motors, contributing to maximum package efficiency.

Easy installation, use and maintenance

G 110-250 and G 160 VSD air compressors are truly plug-and-run machines. Installation, operation and maintenance are simple. Complex connections or in-depth technical knowledge are unnecessary. Just put the compressor on a flat floor, connect the power supply and the pipe connections and press the start button to run the compressor.

Assuring your peace of mind

Through continuous investment in our competent, committed and efficient service organization, Atlas Copco ensures superior customer value by maximizing productivity. With a presence in over 180 countries, we offer professional and timely service through interaction and involvement. Uptime is ensured by dedicated technicians and 24/7 availability.

G 110-250: Reliability, efficiency and simplicity



Heavy-duty oil filter

- Outstanding oil purification capability ensures a clean compressor oil system.
- Long service intervals and easy access for reduced maintenance costs.



State-of-the-art screw element

- Atlas Copco designed and patented asymmetric element profile with high quality bearings offering low wear and increased reliability.
- The unique profile design provides industry leading energy efficiency to lower your operating cost.



Superior air filtration

- Dust removal and filtering system with efficiency of up to 99.9% even in heavy-duty environments (particles ≥ 3 micron).
- Protects compressor parts and components, ensures air quality and extends the service life of the overall air system.



High-efficiency motor

- TEFC IP55 motor (Class F insulation B rise) protects against dust and chemicals.
- Long-term stable operation even in harsh environments.



Reliable patented air inlet valve

- High efficiency Load / No Load control.
- Simple design reduces maintenance costs and increases reliability.



Air-water separator (standard)

- Integrated air-water separator efficiently separates condensate.
- Large-sized water outlet avoids risk of clogging and ensures worry-free operation.

Easy to install, use and service

- No foundations needed: easy installation.
- Completely integrated, silenced package.
- Easy to transport and simple maintenance.

Monitoring and control: how to get the most from the least

The Elektronikon® unit controller is specially designed to maximize the performance of your compressors and air treatment equipment under a variety of conditions. Our solutions provide you with key benefits such as increased energy efficiency, lower energy consumption, reduced maintenance times and less stress... less stress for both you and your entire air system.



Intelligence is part of the package

- High resolution color display gives you an easy to understand readout of the equipment's running conditions.
- Clear icons and intuitive navigation provides you fast access to all of the important settings and data.
- Monitoring of the equipment running conditions and maintenance status; bringing this information to your attention when needed.
- Operation of the equipment to deliver specifically and reliably to your compressed air needs.
- Built in remote control and notifications functions provided as standard, including simple to use Ethernet based communication.
- Support for 31 different languages, including character based languages.



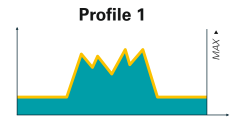
Our air treatment solutions produce clean, dry compressed air to enhance your production system's reliability, avoiding costly downtime and production delays. Our air treatment equipment has been designed and manufactured to the same exacting standards as our compressors to ensure maximum reliability and energy efficiency.

VSD: Driving down your energy costs

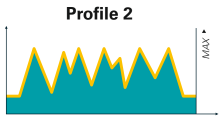
Over 70% of a compressor's life cycle cost is taken up by the energy it consumes. Moreover, the generation of compressed air can account for more than 40% of a plant's total electricity bill. Atlas Copco was the first compressor manufacturer to introduce compressors with integrated Variable Speed Drive (VSD). With over 20 years of design and manufacturing experience our VSD technology has reached new heights of energy savings and reliability. VSD technology reduces energy consumption in systems that have varying air demand patterns. This reduction in energy consumption not only reduces your energy consumption but also your carbon footprint to help protect the environment for generations to come.

Why VSD technology?

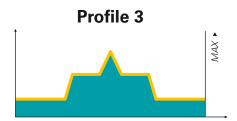
In almost every production environment, air demand fluctuates depending on different factors (time of the day, week or even month). Extensive measurements and studies of compressed air demand profiles show that many compressors have substantial variations in air demand. Only 8% of all installations have a more stable air demand. Tests prove that, even in this case, VSD compressors save energy.



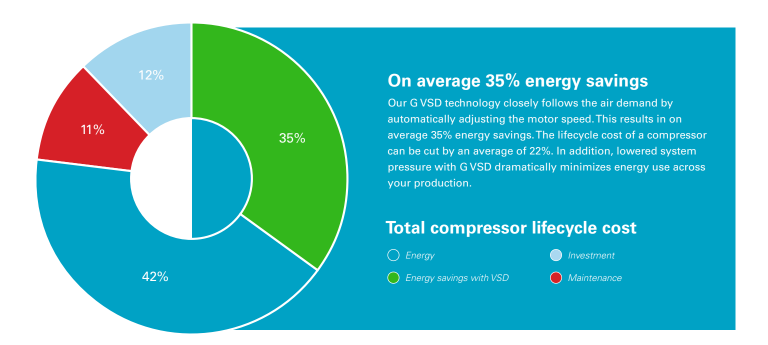
- 64% of all installations.
- Factory working 24 hrs/day: low demand at night & high demand during the day.



- 28% of all installations.
- Factory working 2 shifts/day, no weekend work: erratically varying air demand.



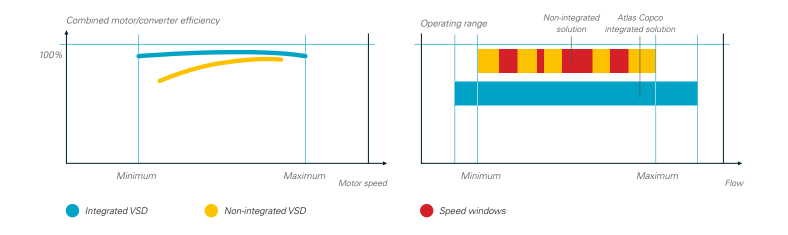
- 8% of all installations.
- Factory working 2 shifts/day, no weekend work: typical 'fixed' speed application.



Find out how much you can save

We can help you map the air demand profile of your current compressor installation and indicate potential energy savings with VSD compressors. For more information, please contact your local Atlas Copco representative.

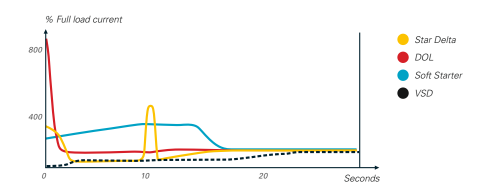
What is unique about the integrated Atlas Copco G VSD?



- 1 The Elektronikon® controls both the compressor and the integrated converter, ensuring maximum machine safety within parameters.
- 2 Flexible pressure selection from 4 to 10 bar with electronic gearing reduces electricity costs.
- 3 Specific converter and motor design (with protected bearings) for the highest efficiency across the speed range.
- 4 Electric motor specifically designed for low operating speeds with clear attention to motor cooling and compressor cooling requirements.

- 5 All GVSD compressors are EMC tested and certified. Compressor operation does not influence external sources and vice versa.
- **6** Mechanical enhancements ensure that all components operate below critical vibration levels throughout the entire compressor speed range.
- 7 No 'speed windows' that can jeopardize energy savings or the stability of the net pressure. Turndown capability of the compressor is maximized to 80-85%.
- 8 Net pressure band is maintained within 0.10 bar, 1.5 psi.

No current peaks



Optimize your system

Scope of supply

	Air inlet filter and flexibles						
	Air intake valve						
	Full load/no load regulator						
	Long lifetime filtration and separation elements						
Air circuit	Integrated water separator						
	Heavy-duty oil filters						
	Complete oil circuit system						
Oil circuit	Air-oil separator						
	Compressed air aftercooler and oil cooler						
	Low noise cooling fan for air-cooled units						
Cooling circuit	Corrosion resistant coolers for water-cooled units						
	TEFC IP55 Class F electric motor						
	Starters (Star-Delta)						
	Pre-mounted electrical cubicles						
Electrical components	Elektronikon® unit controller						
	On the shall be the second for the shallow						
	Structural skid with no need for foundations						
	Silenced canopy						
Framework	Flexible vibration dampers						
	ASME approval						
	CE approval						
Manhanista							
Mechanical approval	Other country specific approvals						

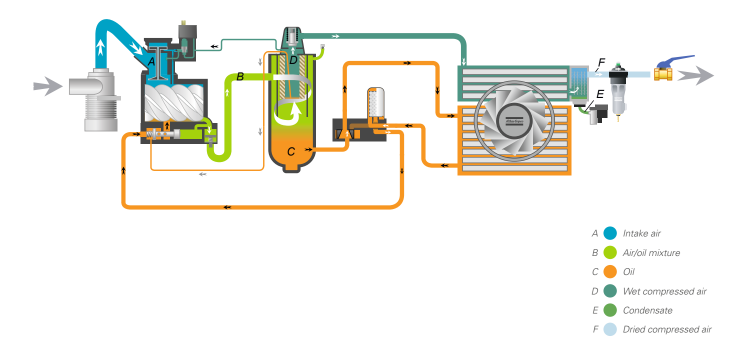
Additional features & options

	G 110-160	G 200-250
Phase sequence relay	-	•
PT1000 the main motor windings and bearings	-	•
Anti-condensation heater in the main motor	-	•
Roto X-tend fluid 8000 h oil	✓	√
NPT/ANSI connections	•	•
Anchor pads	-	•
Performance test certificate	•	•
Witness performance test	•	•
Seaworthy packaging	•	•
SPM monitoring	-	•
Electronic condensate drain	-	•

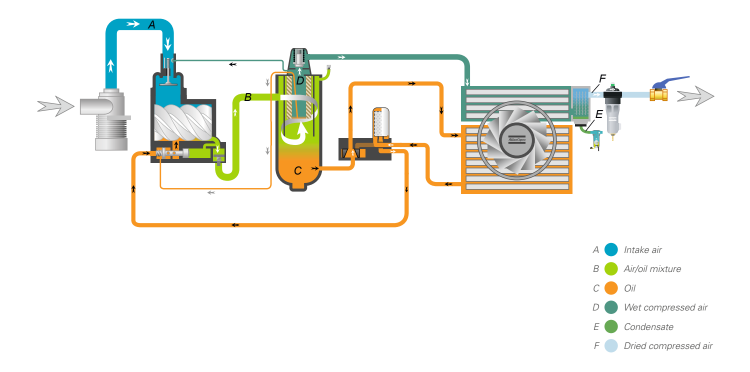
 $^{{\}it *Please consult us for performances and applications of options.}$

Flow chart

Fixed speed



Variable Speed Drive: G VSD



Technical specifications G 110-250 / G 160 VSD

ТҮРЕ	Working	pressure	Capacity FAD (1)					Installed motor power	Noise level (2)	Weight		
	bar(e) psig		l/s		m³/min		cfm		kW	dB(A)	kg	lbs
50 Hz	'				'		'		'			'
	7.5	109	3	19	19	9.1	6	i76	110	78	3000	6614
G 110	8.5	123	30	02	18	3.1	6	40	110	78	3000	6614
	10	145	2	78	16.7		589		110	78	3000	6614
	7.5	109	379		22.7		803		132	78	3100	6834
G 132	8.5	123	356		21.4		754		132	78	3100	6834
	10	145	330		19.8		699		132	78	3100	6834
G 160	7.5	109	453		27.2		960		160	78	3375	7441
	8.5	123	4:	30	2	5.8	9	911		78	3375	7441
	10	145	400		24.0		848		160	78	3375	7441
G 200	7.5	109	59	92	35.5		1254		200	78	5405	11916
	8.5	123	5	545		32.7		1155		78	5405	11916
	10	145	513		30.8		1087		200	78	5405	11916
	7.5	109	681		40.9		1443		250	78	5695	12555
G 250	8.5	123	667		40.0		1413		250	78	5695	12555
	10	145	6	26	37.6		1326		250	78	5695	12555
C 160 VCD	8.5	123	127	468	7.6	28.1	269	992	160	78	3415	7529
G 160 VSD	10	145	177	418	10.6	25.1	375	886	160	78	3415	7529

Reference conditions:

- Absolute inlet pressure 1 bar (14.5 psi)
 Intake air temperature 20°C (68°F)
- Cooling medium temperature 20°C (68°F)

(1) Unit performance measured according to ISO 1217, Annex C, Edition 4 (2009). FAD is measured at the following working pressures:

- 7.5 bar variants at 7 bar
- 8.5 bar variants at 8 bar
- 10 bar variants at 9.5 bar

A-weighted emission sound pressure level at the work station, Lp WSA (re 20 µPa) dB (with uncertainty 3 dB). Values determined according to noise level test code ISO 2151 and noise measurement standard ISO 9614.

TYPE	Working	j pressure	Capacity FAD (1)						Installed motor power	Noise level (2)	Weight	
	psig	bar(e)	ı	I/s		/min	in cf		HP	dB(A)	kg	lbs
60 Hz												
	100	6.9	312		18.7		661		150	78	3000	6614
G 110	125	8.6	307		18.4 650		650	150	78	3000	6614	
	150	10.3	272		16.3 576		150	78	3000	6614		
	100	6.9	383		2:	3.0	812		175	78	3100	6834
G 132	125	8.6	338		20.3 716		175	78	3100	6834		
	150	10.3	306		18.4 648		175	78	3100	6834		
G160	100	6.9	427		25.6		905		215	78	3375	7441
	125	8.6	393		23.6		833		215	78	3375	7441
	150	10.3	362		21.7		767		215	78	3375	7441
	100	6.9	592		35.5		1254		250	78	5405	11916
G 200	125	8.6	545		32.7		1155		250	78	5405	11916
	150	10.3	513		30.8		1087		250	78	5405	11916
	100	6.9	681		40.9		1443		300	78	5695	12555
G 250	125	8.6	667		40.0		1413		300	78	5695	12555
	150	10.3	626		37.6		1326		300	78	5695	12555
G 160 VSD	125	8.6	127	468	7.6	28.1	269	992	214	78	3415	7529
G 100 V3D	150	10.3	177	418	10.6	25.1	375	886	214	78	3415	7529

Reference conditions:

- Absolute inlet pressure 1 bar (14.5 psi)
 Intake air temperature 20°C (68°F)
 Cooling medium temperature 20°C (68°F)

(1) Unit performance measured according to ISO 1217, Annex c, Edition 4 (2009). FAD is measured at the following working pressures:

- 100 psi variants at 100 psi
 125 psi variants at 125 psi
- 150 psi variants at 150 psi

(2) Noise level

A-weighted emission sound pressure level at the work station, Lp WSA (re 20 µPa) dB (with uncertainty 3 dB). Values determined according to noise level test code ISO 2151 and noise measurement standard ISO 9614.

	Dimensions								
TYPE	ı	<u> </u>	V	v	н				
	mm	inch	mm	inch	mm	inch			
G 110-160	2800	111	2000	79	2000	79			
G 200-250	3386	133	2120	84	2400	95			
G 160 VSD	2800	111	2000	79	2342	92			



We stand by our responsibilities towards our customers, towards the environment and the people around us. We make performance stand the test of time. This is what we call – Sustainable Productivity.



Atlas Copco