Technical specifications GX 2-3-4-5-7-11

COMPRESSOR TYPE	Max. working pressure		Capacity FAD*			Installed motor power		Noise level**	Weight (kg/lbs)***	
	bar(e)	psi	l/s	m³/h	cfm	kW	hp	dB(A)	Pack	Full Feature
50 Hz VERSION										
GX 2	10	145	4.0	14.4	8.5	2.2	3	61	165/364	200/441
GX 3	10	145	5.3	19.1	11.2	3	4	61	165/364	200/441
GX 4	10	145	7.8	28.1	16.5	4	5	62	165/364	200/441
GX 5	10	145	10.0	36.0	21.2	5.5	7.5	64	165/364	200/441
GX 7	7.5	109	19.6	70.6	41.5	7.5	10	65	245/540	314/692
	10	145	16.1	58.0	34.1	7.5	10	65	245/540	314/692
	13	189	12.9	46.4	27.3	7.5	10	65	245/540	314/692
GX 11	7.5	109	27.0	97.2	57.2	11	15	67	257/567	326/719
	10	145	23.3	83.9	49.4	11	15	67	257/567	326/719
	13	189	19.0	68.4	40.3	11	15	67	257/567	326/719
60 Hz VERSION										
GX 2	10.3	150	4.0	14.4	8.5	2.2	3	61	165/364	200/441
GX 4	10.3	150	7.8	28.1	16.5	4	5	62	165/364	200/441
GX 5	10.3	150	10.0	36.0	21.2	5.5	7.5	64	165/364	200/441
GX 7	7.4	107	19.5	70.2	41.3	7.5	10	67	245/540	314/692
	9.1	132	17.3	62.3	36.7	7.5	10	67	245/540	314/692
	10.8	157	14.9	53.6	31.6	7.5	10	67	245/540	314/692
	12.5	181	12.3	44.3	26.1	7.5	10	67	245/540	314/692
GX 11	7.4	107	27.8	100.1	58.9	11	15	68	257/567	326/719
	9.1	132	24.7	88.9	52.3	11	15	68	257/567	326/719
	10.8	157	22.5	81.0	47.7	11	15	68	257/567	326/719
	12.5	181	20.0	72.0	42.4	11	15	68	257/567	326/719

Unit performance measured according to ISO 1217, Annex C, latest edition.
 Mean noise level measured according to Pneurop/Cagi PN8NTC2 test code; tolerance 3 dB(A).
 Tank mounted. Standard air receiver size, GX 2-5: 200 I/60 gal, GX 7-11: 270 I/80 gal.

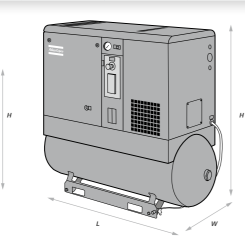
Available options

	GX 2-5	GX 2-5 FF	GX 7-11	GX 7-11 FF
aftercooler	N/A	N/A	•	Installed
eparator (shipped loose)	N/A	Installed	•	Installed
water drain on water separator (shipped loose)	N/A	N/A	•	N/A
r drain on air receiver (tank mounted only)	•	•	•	•
onic no loss water drain on water separator ed loose)	N/A	Installed	•	Installed
tronic no loss water drain on air receiver I/120 gal tank mounted only)	•	•	•	•
grated DDx filter kit	N/A	N/A	N/A	•
grated high-performance PDx filter kit	N/A	•	N/A	•
I/120 gal air receiver (tank mounted only)	N/A	N/A	•	•
ical thermostat	N/A	N/A	•	•

GX 2-5 Floor Mounted

	L (mm)	W (mm)	H (mm)				
PACK FLOOR MOUNTED							
GX 2-5	620	605	975				
GX 7-11	810/840*	590	1085				
FULL FEATURE FLOOR MOUNTED							
GX 2-5	N/A	N/A	N/A				
GX 7-11	1205/1235*	590	1085				
PACK TANK MOUNTED							
GX 2-5	1420	575	1280				
GX 7-11**	1533	590	1332				
FULL FEATURE TANK MOUNTED							
GX 2-5	1420	575	1280				
GX 7-11**	1533	590	1332				

** Dimensions of GX 7-11 tank mounted are 1935 x 590 x 1463 mm (L x W x H) with a 500 l vessel and 1880 x 590 x 1463 mm (L x W x H) with a 120 gal vessel.



GX 7-11 FF Tank Mounted



Driven by innovation

your bottom line and bring you peace of mind.

Building on interaction

As part of our long-term relationship with our customers, we have accumulated extensive knowledge of a wide diversity of processes, needs and objectives. This gives us the flexibility to adapt and efficiently produce customized compressed air solutions that meet and exceed your expectations.

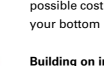
A committed business partner



With a presence in over 170 countries, we will deliver high-quality customer service anywhere, anytime. Our highly skilled technicians are available 24/7 and are supported by an efficient logistics organization, ensuring fast delivery of genuine spare parts when you need them. We are committed to providing the best possible know-how and technology to help your company produce, grow, and succeed. With Atlas Copco you can rest assured that your superior productivity is our first concern!







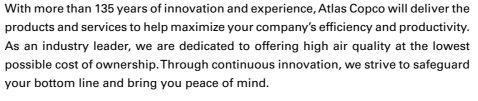
Length with inlet grating.

Atlas Copco Oil-injected Rotary Screw Compressors GX 2-11 - 2-11 kW/3-15 hp





Sustainable Productivity





www.atlascopco.com



New GX series: screw compressors built to last

Atlas Copco screw compressors have always set the standard for reliability and performance in the compressed air industry. With the new GX 2-11, Atlas Copco brings the power and reliability of an industrial screw compressor to small and medium sized industries.

Silent power, total reliability

Set to meet your specific requirements and tackle your daily challenges, Atlas Copco offers you the GX, by far the most powerful and reliable compressed air solution. Immediately ready to supply high quality air, this solution provides you with the exceptional power and reliability you are looking for.



CLOSE TO POINT OF USE – EASY INSTALLATION

- Various variants (floor mounted, tank mounted, with or without integrated dryer) are available, providing full flexibility.
- In addition to boasting a minimum footprint, the GX series discharges cooling air from the top, which allows placement against the wall or in a corner. The tank mounted GX with built-in dryer reduces space requirements even further, making it ideal for customers with limited space at the site.
- The GX 7-11 are real plug-and-play compressors thanks to exceptionally easy installation through a single power supply on all models.
- All air connections have been optimized to minimize pressure drop and potential air leaks.

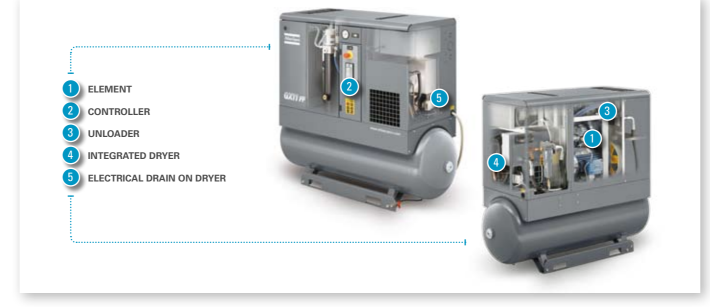
REDUCED POWER CONSUMPTION

- The GX offers the low energy consumption and high efficiency of a rotary screw compressor. Compared to piston compressors that suffer from increased energy consumption over time, GX screw compressors always provide high efficiency.
- The standard start/stop control on the GX 2-5 ensures the compressor only consumes power when compressed air is needed.
- The GX 7-11 is equipped with energy efficient load/no load control. By continuously monitoring unloading time, the compressor controller switches automatically to the optimum control mode for high, low and intermittent air consumption. This intelligent feature brings significant energy cost savings for customers.

SIMPLE AND QUICK MAINTENANCE

- Service points are grouped together and are accessible through the removable panel.
- Spin-on oil separator and filter for quick maintenance. O.
- Continuous oil level display without panel removal. O.... • Easy maintenance through information provided
- on the control panel.





BUILT-IN RELIABILITY

- Rugged screw compressor technology allows for a 100% continuous duty cycle.
- Sophisticated design based on Atlas Copco's experience and long history of success.
- Extended working limitation up to 46°C ambient temperature through the selection of robust components.
- Reinforced frame, which eliminates all resonance and ensures stable running and long life time.
- Vacuum and air pressure operated inlet valve offering superior reliability compared to a traditional spring driven design.
- All oil lines are rigid pipes or high temperature hoses.
- No plastic oil tubing is used.
- All electrical wiring is done with heavy-duty cable and high-quality connectors.
 - The GX package includes the main switch with integrated circuit breaker to protect the compressor.

SILENT POWER

- The GX 2-11 compressors are supplied with full sound enclosures, which reduce the sound levels to as low as 61 dB(A).
- Rotary screw technology minimizes vibration.
- Optimized cooling air flow for silent operation.



Protect downstream pipelines, equipment and end products

Moisture, dirt particles and aerosols in plant air can damage your piping, compressed air tools and machinery as well as your end products. To keep production operations running smoothly, you need clean and dry compressed air. An integrated dryer and an in-line air filter installed in the GX 2-11 FF variants can do the job perfectly.

FULL FEATURE AIR DRYER

The GX 2-11 FF is available with an advanced built-in refrigerant air dryer. This dryer cools the compressed air and removes water before it can enter your compressed air network, preventing rust in your compressed air piping and avoiding damage to your air tools.





- **O IN-LINE AIR FILTER**
- To make your compressed air system work fine in various applications, different grade integrated air filters can be selected on GX 2-11 FF units

FLOW CHART

AIR FLOW

- 1 Inlet air filter
- 2. Inlet valve
- 3. Compression element 4. Oil separator element
- 5. Minimum pressure valve
- 6. Aftercooler
- Air receiver

OIL FLOW

- 8. Oil reservoir
- 9. Oil cooler
- 11. Oil filter

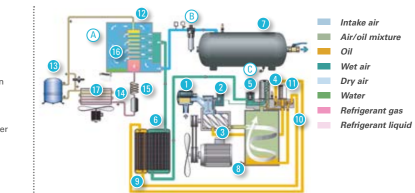
REFRIGERANT FLOW

- 14. Condenser 15. Capillary tube
- 16. Water separator
 17. Electronic automatic drain

OPTIONS A - Full Feature

B - PDx high efficiency air filter C - Electronic receiver drain





Typical flow chart for the GX 7-11 F

12. Evaporator 13. Refrigerant compress