

Dealer Line of Air Compressors

L Series

Our reciprocating air compressors are designed with the highest attention to detail. Unlike conventional "cast iron" piston machines, the patented L Series cast alloy block and dedicated fan dissipate heat extremely well and allow the compressor to run cooler resulting in improved performance, lower maintenance and extended product life.

If you need a compressor for those special applications where oil free air is a necessity, we offer the LF. These machines operate with no oil in the cylinders or crankcase. By using permanently greased sealed bearings, teflon-coated pistons and rings, the machine is totally "oil-less".



Model	Capacity ACFM	Motor HP	Pressure Range (PSIG)
LE2-20	6-60	2-20	15-145
LT2-20	7-46	2-20	15-290
LF2-10	5-38	2-10	15-145

SF Series

The SF skid range of air compressors provide high quality oilfree compressed air in a simple and reliable package. The scroll compressor principle guarantees high quality oil-free air and is a prerequisite for the continuity and quality of many manufacturing processes. This reliability is reflective of over 40 years of in-house engineering experience and success with oilfree compressor technology and applications. The SF SKID units are available as a base mount, receiver maount, and tandem mounted on a receiver.



Model	Capacity ACFM	Motor HP	Pressure Range (PSIG)
SF2-8 SKID	8.5-28	3-8	100-145

GX Series

The GX incorporates proven Atlas Copco industrial rotary technology, providing optimum performance, high reliability, long lifetime and reduced maintenance requirements.

The integration of the refrigerant dryer, compressed air filter and receiver tank into one package results in a compact solution for all air needs. Plus, the small size combined with noise levels down to 66 dB(A) makes the GX the perfect compressed air solution for workshops and light industry.

The flexibility in design covers every type of installation. **Full Feature** variant includes an integrated refrigerant dryer and integrated air filters, ensuring clean dry air at all times. The **Pack** variant offers all of the design benefits of the Full Feature excluding the air treatment equipment. Both variants are available standard as tank-mounted; optional as a floor-mounted model. GX30-37 floor mount only



Model	Capacity ACFM	Motor HP	Pressure Range (PSIG)
GX2-22	8-134	3-30	58-175
GX30-37	151-221	40-50	58-175

GA Series

The GA air compressor system represents the full utilization of Atlas Copco's experience in engineering and manufacturing air compressors and air purification equipment. The system provides the perfect combination of innovative technology, environmentally friendly design and superb quality with minimal operational and installation costs.

The **Full Feature** variant is an all-in-one compressed air system featuring an integrated refrigeration dryer which ensures a constant supply of clean, dry air to your network while reducing footprint and installation costs on site. It also has the patented Atlas Copco Elektronikon, and advanced microprocessor real-time monitoring and communications system with an ergonomical alphanumeric user interface. The **Pack** variant offers all the benefits of the Full Feature excluding the refrigeration dryer.



Model	Capacity ACFM	Motor HP	Pressure Range (PSIG)
GA5-37	18-246	7.5-50	58-175