

### GA VSD Series Variable Speed Screw Compressor 2 - 315 KW



#### Save up to 35% on your energy bills!

Atlas Copco's patented oil-injected screw element, powered by a maintenance-free drive system, ensures a long and trouble free life at the lowest operating cost. The GA VSD can reduce energy costs by an average of 35% and overall compressor life cycle costs by an average of 22% by tuning compressor capacity to air demand. These units adjust their motor speed to mirror your plant's fluctuating air demand.

Its low noise operation and integrated air treatment equipment eliminate the need for a separate compressor room - reducing piping costs and internal system pressure drop. Delivered ready for use, GA compressors reduce installation costs to a minimum. Available in air or water cooled versions, WorkPlace or WorkPlace Full Feature (including dryer). Call the experts at **CompreVac** to help you choose the compressor that's right for your operation.

### KT Series Perfect for light industrial applications or intermittent use

The new KT Series of two-stage, reciprocating piston compressors provide the best in quality, efficiency in an affordable unit. Small and economical, the KT series of 5 - 20 HP models, produces 15.3 - 70.7 ACFM at pressures up to 175 psig.

KT units are available in a variety of configurations including Horizontal or Vertical tank mounted models, Duplex or Gas driven Tank mounted models. Available Optional Equipment: mounted, aftercooler, low level oil switch, electronic or pneumatic tank drains, inline filters, refrigerant dryers, vibration pads and maintenance kits. Call the experts at **CompreVac** for more information.



### GX Series Ideally suited for Workshop or Light Industry



**Oil injected rotary screw Compressor.**

The GX Series compressors provide optimum performance, high reliability with reduced maintenance requirements. GX Full Feature models, available in sizes 3-15 HP, come with TEFC electric motor, starter, aftercooler, integrated refrigerant dryer ASME tank and automatic control panel. The Pack Variant offers all the benefits of the Full Feature, with the exclusion of the dryer.

Benefits: High reliability, factory tested, competitive prices, energy efficient, compact design, no installation costs, clean dry air, easy access and low cost maintenance. The Atlas Copco GX Series is the ideal air compressor for any new or small start-up operation that requires clean, dry air from a virtually noiseless source.

Call **CompreVac** for more information.



## Condensation in your Compressed Air System

Did you know that during the summer an air compressor generating 100 cfm for 8 hours can put 8 gallons of water in your air system? This moisture, if not removed, ends up in your expensive machinery, washing down lubricants and generally causing higher maintenance problems, spoiled finishes, fouled pipes, traps and gauges, plus undesired downtime. We start getting calls from customers usually after the first heat wave. If you do not currently have an air dryer and are having condensation problems, we strongly recommend that you consider adding one to your system. Call **CompreVac** for a no obligation inspection of your compressed air system.

## FX Refrigerant Dryers Air Treatment - a Smart Investment

To avoid condensation resulting in corrosion damage, your compressed air system needs to be dry. The FX units from Atlas Copco are reliable, simple and cost effective solutions for removing moisture from compressed air. FX machines are neatly packaged, requiring only minimal installation.

### Benefits:

- \*Steady pressure dew point
- \*No freezing of condensed moisture

- \*No chance of moisture entering the system
  - \*Quality components
  - \*Effective control system (hot gas by-pass)
  - \*Plug and Play concept: Single electrical connection and self regulating
  - \*Minimal Service—long service intervals
  - \*Easy access to components
- And remember, no installation is complete without filtration. Adding filtration will further increase air quality.

To size a dryer correct for your application and for advice on how to best protect your compressed air system, call **CompreVac** before the humid summer weather arrives.



## Air System Audit

Call us today for a Compressed Air System Audit which can be carried out on multiple compressors from any manufacturer. Once completed, a formal report will be given including a complete analysis of your compressed air system demand and recommendations for energy savings.

## Professional Service

Trust **CompreVac** to service your complete compressed air system, whether Atlas Copco brand or other, at a very competitive hourly rate. Ask us for a personalized compressed air audit and suggestions on how you can optimize your system.

**Call us today!**

## OSC Oil/Water Separators Automatic, Compact, Reliable

Atlas Copco's OSC line of Oil/Water separators are automatic, compact and reliable. These free-standing units use patented technology to separate all kinds of compressed air condensate.



## Heatless Desiccant Dryers CD 2 - 32

### Dryers for Demanding Applications

Atlas Copco CD Dryers eliminate the moisture from your compressed air system before it can cause damage. The robust design, coupled with the most advanced control system, operates with complete reliability, ensuring that you have absolutely dry air in your system and the purge control system significantly reduces energy costs. Call **CompreVac** for details.

