120R COMPRESSOR

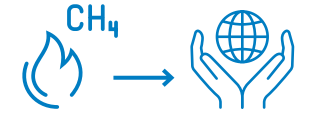
FOR METHANE ABATEMENT & INSTRUMENT AIR APPLICATIONS

Delivers higher air flow faster and with less energy consumption than the competition.

The new 2 horsepower GAST 120R rocking piston compressor is a rugged, reliable workhorse — and the most powerful rocking piston compressor on the market. It's built from the ground up to meet your system's pneumatic requirements in a smaller footprint, deliver a long life of outstanding performance, and lower your total cost of ownership.



Methane is a powerful greenhouse gas. Over a 20-year period, it is 80 times more potent at global warming than carbon dioxide. The GAST 120R series compressor provides clean air alternatives.





MORE AIR FLOW AT PRESSURE WITH LESS AMP DRAW.

The GAST 120R delivers airflow capacity up to 12 cfm and pressure to 145 psi and does it using less energy — you get higher performance in an air compressor that costs less to run.



ABILITY TO REPLACE MULTIPLE LESS POWERFUL COMPRESSORS WITH ONE UNIT.

The 2 HP GAST 120R meets pneumatic requirements faster than multiple compressors do. With fewer components to maintain, the 120R delivers higher performance with a lower total cost of ownership.



MEETS LARGER PRESSURE REQUIREMENTS IN LESS SPACE.

The GAST 120R is more powerful, yet smaller and lighter, than any other twin cylinder rocking piston air compressor on the market.



THE GAST STANDARD OF SUPERIOR OUALITY.

Higher performance, lower total cost of ownership plus the reliability, durability and long life that GAST products are known for — you get it all with the GAST 120R.





SCALABILITY

Instrument air demands range from very little to allot. The GAST 120R can scale up to meet large flow and pressure demands while you maintain the ability to meet those smaller demands.



COMPRESSED AIR SYSTEMS

We're the industry's one-stop shop for a full line of compressor systems to meet Instrument air requirements. Our world class testing Lab offers a full range of product validation testing and real-time data acquisition in compliance with UL, CSA, cURus, ATEX, CE and cULus.



100% DUTY CYCLE

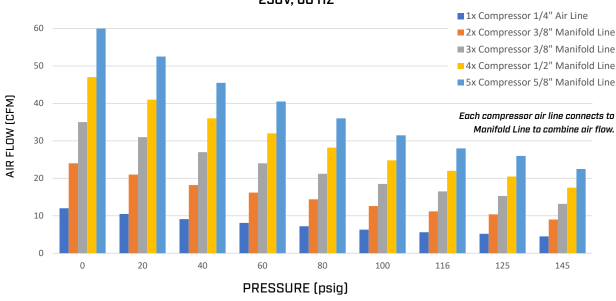
The term "duty cycle" refers to the sequence and duration, in time, of a compressors operating condition. The GAST 120R was designed to perform 100% of the time.



FIELD SERVICEABLE

The GAST 120R was engineered with field service in mind. Using the GAST K1028 repair kit you can service the 120R in remote locations.

120R689-P101-N800NX SCALABLE PERFORMANCE - AIR FLOW 230V, 60 HZ



CONTACT GAST