

# EXCLUSIVE NEW 120R ROCKING PISTON COMPRESSOR

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

The new 2 horsepower Gast 12OR 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.

The benefits of the Gast 120R make it an all-around superior solution for the most challenging pneumatic applications.



## MORE AIR FLOW AT PRESSURE WITH LESS AMP DRAW.

The Gast 12OR 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 QUALITY.

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 12OR.











#### EASIER SERVICEABILITY.

With fewer moving parts and an easy-to-service seal, the Gast 12OR is simpler to maintain and service than other compressors.



#### SIMPLE INTEGRATION.

The Gast 12OR has an adjustable bracket so it can be installed on various mounting footprints — making it a simple drop-in replacement for previous generation Gast & Jun-Air air compressors.



#### MEETS UL 1450 AND UL 60601-1<sup>\*</sup> REGULATORY STANDARDS.

The Gast 12DR has been inspected and tested to meet the strictest safety requirements for medical equipment - you can spec it with confidence.



#### WORKS ANYWHERE YOUR EQUIPMENT DOES.

The Gast 12OR can accommodate applications globally.

	120R689-P101-N800NX
Max Continuous Pressure	145 psi (10 bar)
Horsepower	2
Max Amps	9.5 @ 230V
Rated Voltage, 60 Hz	200-240V
Rated Voltage, 50 Hz	200-230V
Open Air Flow	12.0 cfm (339.8 lpm)
Air Flow @ 60 psi (4.1 bar)	8.1 cfm (229.4 lpm)
Air Flow @ 145 psi (10 bar)	4.6 cfm (130.3 lpm)
Length	15.4 in (39.1 cm)
Width	6.7 in (17.0 cm)
Height	12.6 in (32.0 cm)
Weight	59 lb. (26.8 kg)
Service Life @ 125 psi (hours)	*Consult Factory - operating conditions dependent
Product Life @ 125 psi (hours)	20,000
Sound dB(A)	75



GAST MANUFACTURING, INC. A Unit of IDEX Corporation 2300 M-139 Highway, Benton Harbor, MI 49023 Office: 269-926-6171 | Tech: 269-934-1130 www.gastmfg.com