Reavell



HIGH PRESSURE SOLUTIONS





Maximum efficiency, minimum nitrogen loss, and extreme reliability Ensure your competitive edge with Reavell

Staying Ahead With Reavell

Reavell 5209N2B2

For more than 100 years, Reavell has been at the forefront of compressed air technology. The engineers behind the first Scott-Reavell steam engine, patented in 1894, probably wouldn't recognise today's high pressure compressor range, but they would certainly identify with our relentless drive for technical excellence.

As part of the global Gardner Denver High Pressure Division, we continually invest in research and development, with the goal of ever-improving reliability and efficiency. Our compact solutions are designed to offer maximum output with minimum size and weight – delivering performance and peace of mind for customers in demanding, competitive environments, at sea, on land and underground.

Efficient Nitrogen Boosting

Reavell is a world renowned compressor manufacturer, with expertise in compressing air, inert and explosive gases. We have applied our revolutionary piston technology to ensure our nitrogen boosting compressors have maximum efficiency, minimum nitrogen loss, and extreme reliability.

So whether it's the wide ranging benefits of our piston technology, or the expertise and support you can expect from a global leader - whatever your application, you can rely on Reavell for a constant and efficient nitrogen stream.

- Laser Cutting
- Tyre Filling
- **HP Injection Moulding**
- Aircraft Maintenance
- Cylinder Filling
- Autoclaves







Special coating on plunger surface further

enhances lubricant contro

Reavell 5407N2B Cylinder Line

Torus lubrication system works with

the plunger and bore to provide

optimum final stage lubrication, with

minimum blow-by

Maximum Efficiency, Minimum Gas Loss

When you're processing any gas, minimising losses is critical to protecting your bottom line. That's why we've made sure Reavell nitrogen boosters offer maximum reliability, while almost eradicating gas loss.

Our low pressure stages ensure minimum piston blow-by and oil carryover, and maximum machine reliability and efficiency through the use of our own specification of iron alloy bores, plateau honed to our in house design standards, iron piston rings with optimised geometry and targeted lubrication. But it's our high pressure stages that really set us apart from the competition. Decades of development work focussing on minimising blowby and oil carryover, maximising reliability, and allowing extreme ease and speed of maintenance have led us to our revolutionary hardened steel, polished bores combined with polymer piston rings and our revolutionary torus lubrication system.

What's more, our unique, in-house, surface finish standards, the optimised geometry and materials of our piston rings, and our relentless focus on quality mean oil carryover from the booster is best in class at 3ppm, maximising downstream filter life and minimising compressor oil consumption.



Plain, unchromed and unbarralled low

pressure piston rings ensure minimum

LOW

PRESSURE

STAGE



Gardner Denver - Single Source Solutions

At Gardner Denver our industry leading boosters are only part of the story, we have all your nitrogen generation and boosting requirements covered. Whether it's low pressure air compression and treatment, nitrogen generation and processing, boosting up to 414 barg or high pressure

nitrogen filtration, we have the equipment for you.

With proven solutions installed and supported globally, you can rely on Gardner Denver as your single source solution provider.

Model		Drive Options		Suction Pressure		Delivery Pressure		Specific Performance	
Mode	1	Drive C	ptions	Range Range		nge	Power	Flow Rate	
Block	Speed	Direct Drive	Belt Drive	Min barg	Max barg	Min barg	Max barg	kW	m3/hr
MEDIUM PRESSURE									
5209N2B	1000	0	•	4.0	6.0	15	40	2.9	23.7
	1200	0	•	4.0	6.0	15	40	3.5	28.5
	1500	0	•	4.0	6.0	15	40	4.2	32.5
	1800	0	•	4.0	6.0	15	40	5.1	39.0
5209N2B2	1000	0	•	4.0	6.0	15	40	5.7	47.3
	1200	0	•	4.0	6.0	15	40	6.8	56.8
	1500	0	•	4.0	6.0	15	40	8.7	67.5
	1800	0	•	4.0	6.0	15	40	10.5	81.0
HIGH PRESSURE									
5407N2B	900	-	•	2.5	6.0	120	414	4.0	14.2
	1200	-	•	2.5	6.0	120	414	5.3	18.8
	1500	-	•	2.5	6.0	120	414	6.6	23.4
	1800	-	•	2.5	6.0	120	350	8.0	27.9
5409N2B	900	-	•	2.5	4.0	120	350	10.7	30.5
	1200	-	•	2.5	4.0	120	350	14.1	40.5
	1500	-	•	2.5	4.0	120	350	17.6	50.3

Medium pressure specific performance shown at 5.5 barg inlet and 40 barg delivery pressure High pressure specific performance shown at 5 barg (5407) and 4 barg (5409) inlet and 300 barg delivery pressure



GARDNER DENVER SOLUTIONS				
Low Pressure Air Compressors	ESM Series Lubricated Screw EnviroAire Series Oil Free Screw EnviroAire Series Oil Free Scroll			
Low Pressure Air Filtration	GDF Range			
Oil Vapour Removal	GDFT Range			
Air Dryers	GDD Refrigeration Range GDX Adsorption Range GDDT Hybrid Range			
Low Pressure Storage	VR Vertical Range HR Horizontal Range			
Nitrogen Generators	GDN2 Range			
High Pressure Nitrogen Booster	GDN2B Range			
High Pressure Nitrogen Filters	GDHF Range			
High Pressure Storage	HPS Range			





Booster Supply Specialists

Reavell have supplied high pressure piston compressors for over 100 years. And not only that, throughout our history we have offered solutions at every level of industry, supplying air ends to OEMs, semi complete packages to integrators, and complete turnkey packages to end users

This unique position means we understand the market requirements and challenges faced at every level. So our unique nitrogen boosters offer you the flexibility to develop a system unique to your brand, but with all of the reliability of a premium nitrogen booster built in - that's why all of our boosters can be delivered with extra or modified equipment to ensure they fit into your system as efficiently as possible.

What's more, our engineers have minimised the module footprint, giving you maximum freedom to ensure your system is lightweight, compact, and includes plenty of space for maintenance.

Speak to your local Reavell sales representative today to find out more about our range of world class nitrogen boosters.

Factory Refurbishment Centre

Depending on the planned lifetime of your systems, replacing compressor units is not always a suitable option. Our factory refurbishment centre has supported key customers across industry and military applications for decades, so you can be sure that with Reavell - your total system will be supported for it's life.

Reavell Training Days

At Reavell we're proud of our products - and we like to show them off!

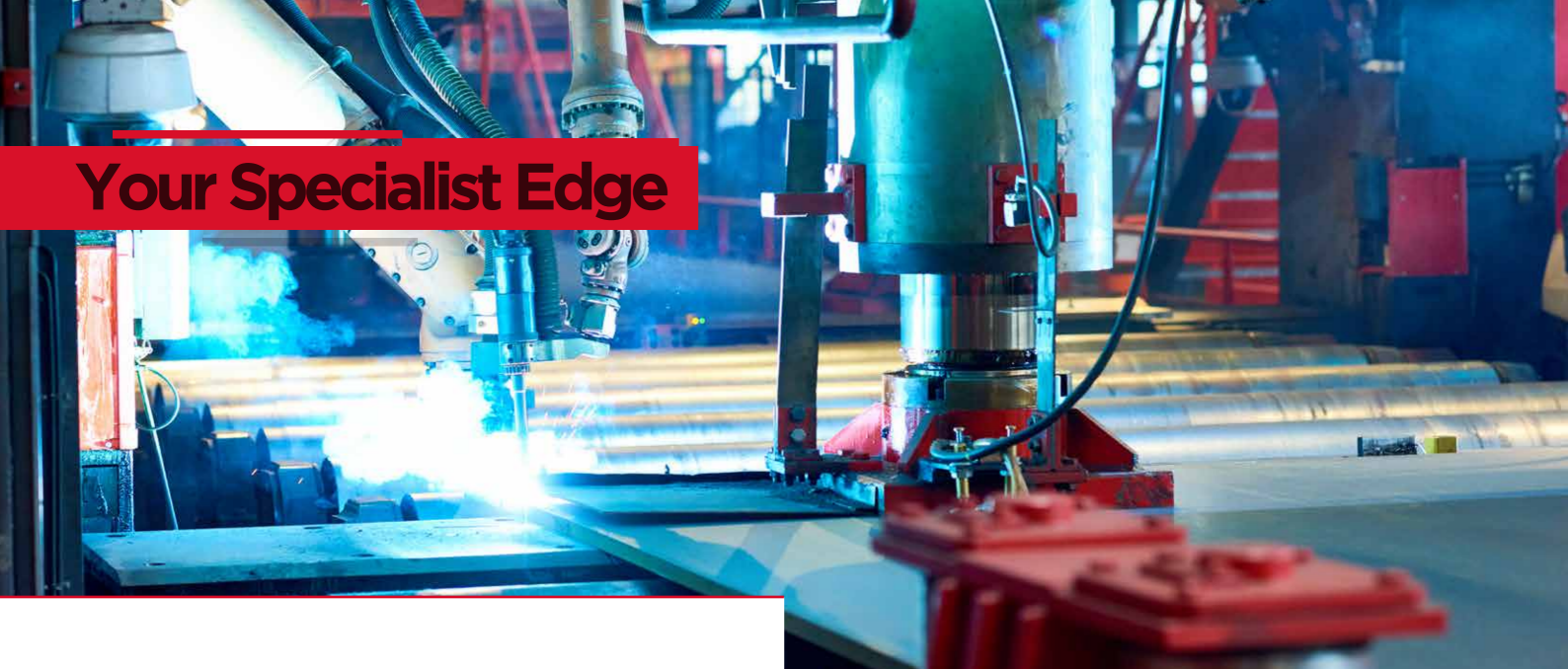
Our range of factory training days cover everything from important health and safety considerations and nitrogen basics right up to in depth machine maintenance training and market and application focussed sales training.

What's more, because we value our partners we can design a bespoke training course around your requirements. So whether it's sales training centered on technical features and USPs or hands-on maintenance training for your engineers, we can offer the course for you.

All supported by our brand new factory training centre, opened in 2017, and available at a time and place that suits you, speak to your local Reavell sales representative today to book your place.







Quality - When It Matters Most

At Reavell we aren't like other nitrogen booster manufacturers, we support specialist compressed air and gas requirements across industry, and that means we can offer you more.

All of our boosters are designed and manufactured in our factory in the UK, meaning we don't purchase 3rd party compressor

components or sub-assemblies. Because we design and specify every component to our exacting standards we know the limits of our machines, and we're happy to take our nitrogen boosters further than anyone else - whether it's explosive environments, sub-zero temperatures, or any other critical application, you can be sure that with a Reavell booster, we've got you covered.

ATEX Certified

All booster designs have been ATEX assessed, and can be supplied with ATEX certification and a temperature rating of T2

3.1 Material Certificates

For critical applications, 3.1 material certificates are available on pressure retaining parts across the range, giving complete material traceability

Operation Below 0°C Ambient

All boosters can operate at ambient temperatures down to -10°C, with sump heaters available on all models rated above 5 kW

Servicing and Maintenance

Maintaining your investment is a important consideration, and with a Reavell compressor you can be sure you've got the edge over the competition.

Our compressors come with service kits designed to minimise costs, covering minor air end servicing, right down to running gear overhauls.

	Oil Change	Minor 1	Minor 2	Minor 3	Major
5209N2B	HSK1503	HSK6556	HSK6580	-	HSK6599
5209N2B2	HSK1503	HSK6556	HSK6564	-	HSK6572
5407N2B	HSK5207	HSK4839	HSK4847	HSK4863	HSK4871
5409N2B	HSK1392	HSK4219	HSK4227	HSK4243	HSK4251







HIGH PRESSURE SOLUTIONS

Your Cutting Edge

Medium and High Pressure Nitrogen Boosters for Industrial Applications

Perfect With Pressure

Minimum nitrogen loss, maximum efficiency, and extreme reliability. Ensure your competitive edge with Reavell

Maximum Efficiency

- Low pressure stage design ensures maximum efficiency, minimum nitrogen loss, and extreme reliability
- High pressure stage design ensures minimum blow-by and oil consumption, maximum reliability, fewer wearing parts and extreme ease of maintenance

Specialist Support

- Additional products available to enhance your nitrogen systems
- Bespoke training packages

Industry Leading Expertise

 ATEX certified, 3.1 Material certificates, operation below 0°C ambient



Single Source Solutions

For more than 155 years, Gardner Denver has been a leading global provider of compressors, blowers and vacuum pumps. OEMs and end-users from every corner of the world rely on us for their business solutions.

With global teamwork, strong customer focus, and vast application knowledge, our brands provide reliable, energy-efficient products that serve a wide range of manufacturing and process industries.



GARDNER DENVER REAVELL OFFER SOLUTIONS FOR:

BREATHING AIR	BREATHING GAS	NITROGEN BOOSTING	CNG + BIOGAS
ENGINE START	INDUSTRIAL AIR + GAS	MARINE + OFFSHORE	DEFENCE

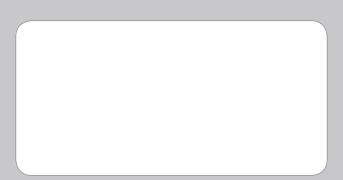
Contact us today:

Gardner Denver Ltd

Claybrook Drive, Redditch, Worcestershire, B98 0DS, UK T: +44 (0) 1527 838 600, F: +44 (0) 1527 838 630

E: highpressure@gardnerdenver.com

W: www.gdhighpressure.com





For additional information please contact Gardner Denver or your local representative.

Specifications subject to change without notice.