Reavell



HIGH PRESSURE SOLUTIONS





Compact, maintainable, and designed for integration Perfect your start with Reavell

Staying Ahead With Reavell

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.

Efficiency Begins With Air Start

Reavell is a world renowned name in industrial and offshore compressor supply, and we have used our expertise to develop a range of air start compressors offering maximum output, with minimum size and weight.

What's more, our focus on ensuring maximum maintainability and ease of integration, along with the support you can expect from a global leader, ensure our compressors are a safe and dependable source of air. Delivering proven, effective engine starting, even in the most demanding environments also makes our compressors ideally suited for use in hazardous areas.

Offering an efficient, fast and reliable method of starting large diesel engines, air start is the intelligent choice for a wide range of applications and markets, including:

- Power Generation
 - LIOII
- MarineOffshore

- Data Centres
- Hospitals
- Emergency Services





Greater air output from a 25% smaller footprint than the closest competitor

Air Cooled







^ 5204

^ 5205

^ 520**7**

Reavell air start compressors offer best in class footprint and weight per compressor flowrate for a wide range of applications, delivering power when you need it most.

- A comprehensive range of both air and water cooled air start compressors
- Suitable for all diesel applications, including power generation, marine, offshore and emergency services
- Safe, reliable starting, even in the most extreme conditions
- Space saving, 'small footprint', with more output per square metre
- Easy installation, reduced maintenance, lower total cost of ownership
- Global service and support network, as part of the Gardner Denver High Pressure Division

Space saving, cost saving

With a wide choice of water and air cooled compressors, Reavell offers a high quality air start solution for every industrial diesel engine.

Whatever the technology, we aim to deliver the highest possible flow rate from the most compact equipment possible. Giving you more space for equipment or maintenance, and lower transportation and installation costs. For example, the Reavell 5209 provides 19% more air, but with a 25% smaller footprint and 29% less weight than competitor products – saving valuable space and improving accessibility.

In fact, with Reavell compressors, easy maintenance is built in. Across our range, critical operations such as valve servicing can be carried out with a single tool, and by removing just a single component. By eliminating unnecessary complexity, the cost of servicing is significantly reduced, equipment is up and running more quickly, and expensive downtime is minimised.







^ **5209**

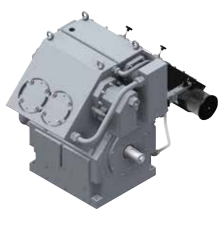
^ 5211

F01

Water Cooled







[√] 5212

^ 5217

^ 5236

The Complete Start

Find your Reavell air start solution

Model Number	Block Only			Motor Power at Maximum Performance	Speed		Delivery Pressure		Direct Drive 50 Hz			t Drive	e 60 Hz		Belt Drive		Final Separator	
	Bare Shaft	Direct Drive	Belt Drive Flywheel	kW	Min rpm	Max rpm	Min barG	Max barG	750 rpm	1000 rpm	1500 rpm	900 rpm	1200 rpm	1800 rpm	Min Speed		Max Speed	-
		Flywheel							Flow r	ate at maxim	num delivery	pressure and	d specified n	ominal moto	r speed sho	own in	m³/hr	
								AIR C	OOLED						:			
5204	•	•	•	2.2	600	1500	16	40	3.4	4.6	6.9	4.1	5.5	-	2.8	>	6.9	0
5205	•	•	•	4	600	1500	16	40	6.7	9.1	14.2	8.1	11.1	-	5.3	>	14.2	0
5207	•	-	•	7.5	750	1700	16	40	-	-	-	-	-	-	11.8	>	24.3	0
5209	•	•	•	11	1000	1800	16	40	-	24.3	34.7	22.1	28.6	40.4	24.3	>	40.4	0
5211	•	•	•	15	750	1800	20	45	23.9	31.8	47.6	28.6	38.1	57.0	23.9	>	57.0	•
5213	•	•	•	15	750	1800	16	31	26.3	35.2	53.1	31.7	42.4	64.0	26.3	>	64	•
								WATER	COOLED									
5212	•	•	•	15	750	1800	10	35	22.3	30.3	47.3	27.1	37.0	58.1	22.3	>	58.1	•
5217	•	•	•	30	750	1800	10	40	49.8	67.4	103.8	60.3	81.7	126.6	49.8	>	126.6	•
5236	•	•	•	75	750	1800	10	40	125.4	165.9	244.8	149.8	197.8	290.9	125.4	>	290.9	•
Model Number					Nom	inal Dimen	sions						77			4	ý <u></u>	

Standard document pack including GA, P&ID, Manual, Test Certificate and Certificate of Conformance.

3rd party hydrostatic and performance testing available on request.

All models suitable for industrial and marine use. Condensate system available on all models.

Diesel engine drive available on all models.

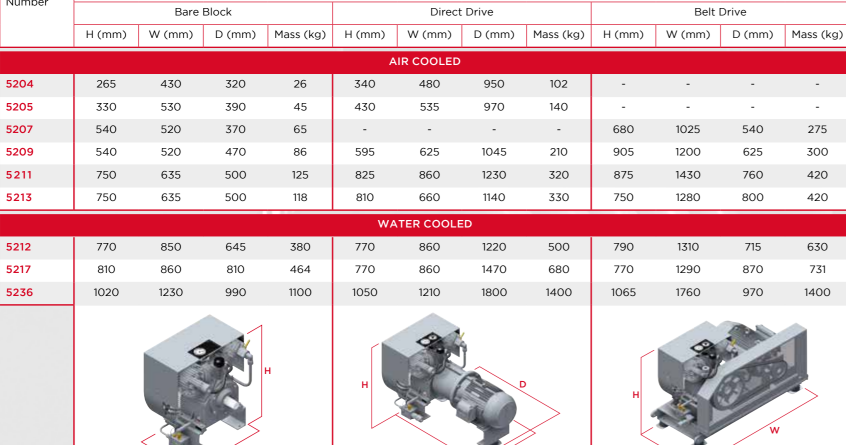
Water valve, water pump, air blast radiator and sea water heat exchanger available on water cooled models.

AVAILABLE AS STANDARD

OPTIONAL EXTRANOT AVAILABLE

Compact size, outstanding
power-to-weight, and low
maintenance - Reavell air start
compressors are superbly
engineered for outstanding
all-round performance.

SINGLE TOOL VALVE REPLACEMENT >



Reavel



Quality - When It Matters Most

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

All of our compressors 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 are happy to take our air start compressors 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 compressor, we've got you covered.

ATEX Certified

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

Servicing and Maintenance - 1,500 Hour Service intervals

As a system integrator, supporting your customer's investment is a key aspect of your business, and with a Reavell compressor you can be sure you've got the edge over the competition.

Our compressors come with market leading service intervals up to 1,500 hours. We provide

preventative maintenance kits designed to minimise costs, covering minor air end servicing right down to running gear overhauls - so not only will your machine run longer between services, but it will also keep on running long after the competition machines have been replaced.

	Oil Change	Minor 1	Minor 2	Minor 3	Minor 4	Minor 5	Major	
Air Cooled								
5205	HSK5398	HSK5401	HSK5428	HSK5436	-	-	HSK5444	
5207	HSK1503	HSK1619	HSK1627	-	-	-	HSK1643	
5209	HSK1503	HSK1619	HSK1635	-	-	-	HSK1651	
5211	HSK1503	HSK1708	HSK1732	-	-	-	HSK1740	
5213	HSK1503	HSK1708	HSK1716	-	-	-	HSK1724	
Water Cooled								
5212	HSK5789	HSK2240	HSK6645	HSK5290	-	-	HSK5304	
5217	HSK2232	HSK2240	HSK2259	HSK2267	-	-	HSK2275	
5236	HSK2283	HSK2291	HSK2305	HSK2313	HSK2356	HSK2321	HSK2356	

5204 and 5205 service interval 500 hours, other air cooled compressor service intervals 1,000 hours, watercooled compressor service intervals 1,500 hours





OEM 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 at every level, and know the challenges faced by package designers. So our unique air start packages offer you the flexibility to develop a solution unique to your brand, but with all of the reliability of a premium air start machine built in - that's why all of our compressors 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 package 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 air start packages.

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 breathing air 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.







HIGH PRESSURE SOLUTIONS

The Perfect Start

Compact Air Start Compressors Designed for Integration

Perfect With Pressure

Compact, maintainable, and designed for integration. Perfect your start with Reavell

Compact Footprint

- Best in class footprint and weight per compressor flowrate
- Greater air output from a 25% smaller footprint than the closest competitor

Maximum Uptime

- Easy maintenance built in
- Single tool valve replacement

Industry Leading Expertise

- ATEX certified, 3.1 Material certificates, operation below 0°C ambient
- Market leading 1,500 hour service intervals

Specialist Support

Bespoke training packages



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			

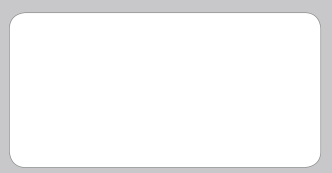
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For additional information please contact Gardner Denver or your local representative.

Specifications subject to change without notice.