

by Gardner Denver



Innovative oil-free compressed air technologies





Dedicated to improving performance and efficiency for our customers, at the same time lowering the impact on our environment

Think of it as the best compressed air insurance you can get

As manufacturers and suppliers of oil-free compressors for over 90 years, CompAir are committed to quality and innovation and understanding the customers' operational and business needs. Nowhere is this more apparent than in the development of our PureAir range.

Our oil-free compressors are helping industries across the globe to meet and exceed quality and production objectives in food and beverage, pharmaceutical, electronic, healthcare and power generation applications to name but a few.

Today, we remain at the forefront of oil-free compressor technology with breakthrough innovations such as Ultima.

Broadest range of oil-free compressed air technology

Air purity is critical for many applications where even the smallest drop of oil can cause product spoilage or damage production equipment. Depending on the application, one specific technology in an even more specific performance range might be much better suitable than another technology.

When you choose CompAir you are guaranteed that you get the best possible solution for your specific application including the downstream equipment. CompAir offers all common oil-free technologies, and, has brought out technologies which are completely unique in the market.



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No matter what the application – CompAir has got the perfect oil-free solution

Benefits of oil-free compressed air



Risk-Free Legal Compliance

Some processes need clean, dry, oil-free air and cannot risk contamination. With an oil-free compressor you get peace of mind, both in your system and for your business.



Worry-Free Operation

Air treatment systems and process equipment can be damaged by oil-laden compressed air, which can then affect sensitive electronic components causing unnecessary downtime and expense.



Lower Maintenance Cost and Energy Savings

A true oil-free compressor does not have oil in the compression chamber. Consequently, minimising downstream filtration requirements and pressure drops, which directly translates into energy savings.



Increased Sustainability

With high quality, contaminant-free air, you can be sure that you are helping make your compressed air system as streamlined and efficient, as possible.



Delivering significant increases in efficiency and exceeding environmental targets.

Ultima™

Oil-free two-stage regulated speed screw compressor with two permanent magnet motors

Ultima™ delivers on every level

Ultima is a groundbreaking oil-free PureAir compressor. The unique design of this all new compressor range from CompAir, utilises a low pressure and high pressure dry screw airend each airend is individually driven by a variable speed, permanent magnet synchronous motor, offering exceptional levels of efficiency versus traditional oil-free technology. Considering that the highest cost in the lifecycle of a compressor is the energy to run it, the unique design of Ultima has allowed us to combine the ultimate performance with the ultimate efficiency, and still deliver a footprint 37% smaller than a conventional two-stage oil-free compressor.



Ultima™ - The real deal

The unique patented design delivers numerous benefits to compressed air users:

HIGHEST EFFICIENCY LEVELS

 Up to 13% savings compared to industry standard

OPTIMAL PERFORMANCE AT ANY LOAD

- LP & HP airends individually driven
- No gearbox required

BEST-IN-CLASS FOOTPRINT

- Up to 37% smaller than industry standard

THE QUIETEST COMPRESSOR IN ITS CLASS

- Max 69 db(A) (water cooled) and 70 db (A) (air-cooled)
- Easy installation at point of use

FULL UPGRADABILITY BETWEEN 75KW AND 160KW

- If your demand increases Ultima can be upgraded
- Immediately available, no delivery time, no downtime for installation
- Much cheaper than an investment in a new/ additional compressor

MINIMUM POWER CONSUMPTION IN IDLE LOAD

- Up to -45% compared to industry standard

VERY EFFICIENT HEAT RECOVERY

- 100% recovery of all heat generated by the compressor
- The first air-cooled oil-free compressor that can be used for process heat recovery

OIL AND SILICONE FREE

- Highest level of air quality
- Class 0 certified

EASY INSTALLATION

- No ducting required
- Fits through almost every door

ICONN INDUSTRY 4.0 SOLUTION

- Pro-active maintenance
- Avoid unplanned outages
- Free of charge



MULTIPLE FURTHER OPTIONS TO MEET INDIVIDUAL DEMANDS

 Outdoor variant, HOC connection, U-Cooler and many more...

Unrivalled power to weight ratio

Ultima contributes to bottom line cost savings in many ways. Not only do they deliver outstanding efficiency and significantly lower lifecycle costs, the Ultima requires on average, 3.4 m³ less space (or up to 37% less floor space) than a conventional two-stage oil-free compressor. This allows easy installation in the smallest possible space - not only a benefit where space is limited - it also translates into property cost saving.

Ultima™

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Ultima is the only air-cooled oil-free compressor on the market that is applicable for heat recovery

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The unique drive design

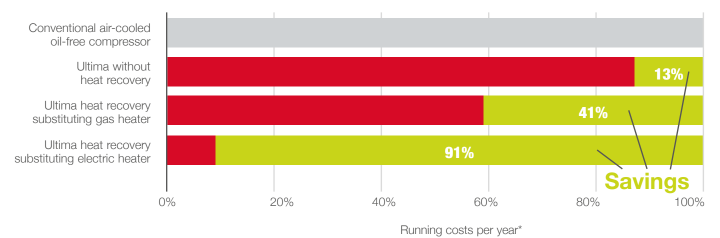
Traditional oil-free compressors are driven by a single motor using a gearbox which in turn, drives both the low and high pressure airends. Gearboxes require oil and create friction which equates to energy loss. Ultima uses ultra high efficiency motors which replace the gearbox and the single motor which optimise performance throughout the complete volume range, as the airends can be driven at different speeds dependant on the demand. With a single motor driving both airends together this is not possible. This is where Ultima is hard to beat.

The Ultima design utilises an intelligent "digital gearbox" design which continuously monitors and independently adjust the speeds of each airend, ensuring maximum efficiency and pressure ratios at all times.

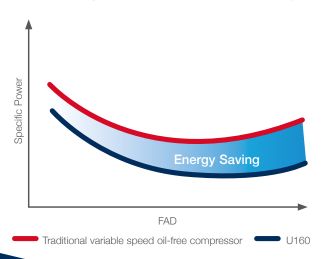
Premium efficiency airends

Unlike the majority of oil-free airends that quickly succumb to performance degradation, the German engineered and manufactured airends featured in Ultima, use a special coating to ensure maximum efficiency and protection throughout the life of the compressor.

Comparison of annual running costs



Efficiency - 160kW at 10 bar (g)

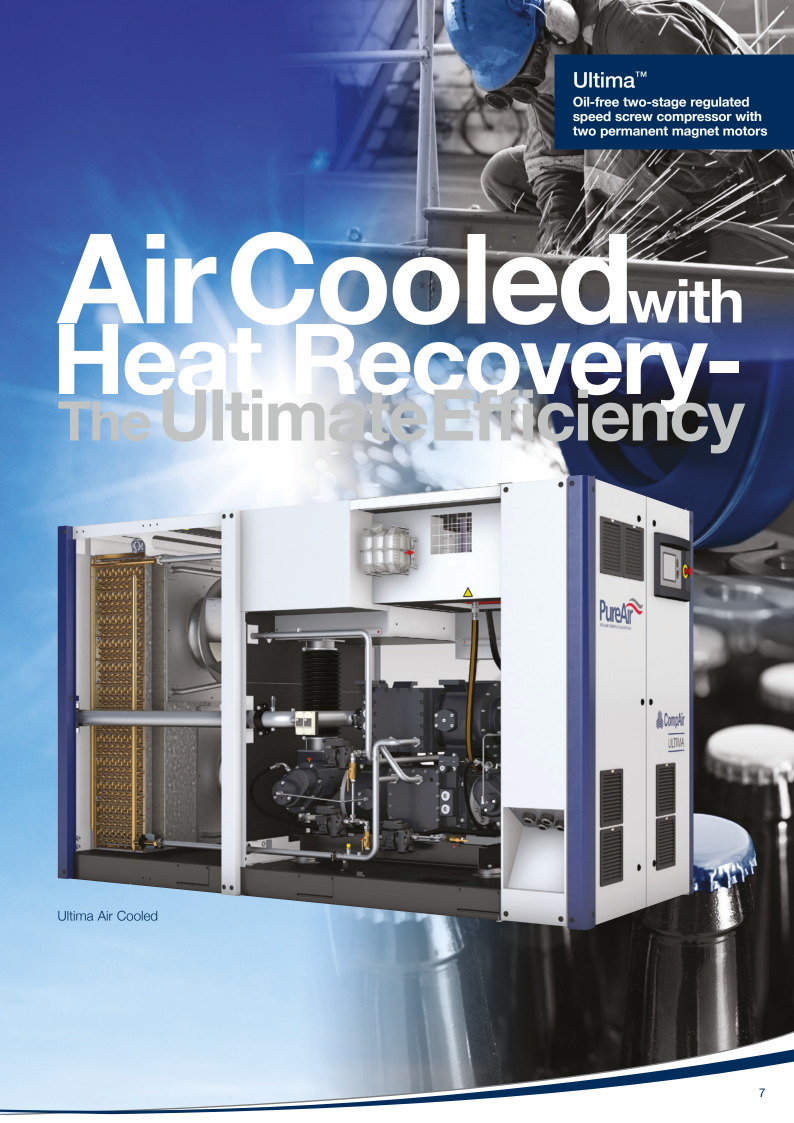


Unique cooling

Ultima's innovative and patented closed package cooling system allows for the collection and recovery of up to 98% of the heat that is generated during the compression process. This energy can be harnessed to provide process water heating, reaching usable water temperatures of up to 85°C.

Ultima has the added benefit of "hybrid cooling mode" operation. Depending upon the most economic cooling method at the time (eg in the case of seasonally changing availability of cooling water) Ultima can operate in either air-cooled or water-cooled mode or a combination of both concurrently.

^{*} Operation @ 20m³/min 8 bar, 4.000 hours per year, electricity price 15 ct/kWh, gas price 5 ct/kWh





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The largest cost component of a compressor during its lifetime is the power to run it. CompAir incorporate energy saving technologies at every stage of the design, delivering a compressor that works harder and smarter.

DH Series

Oil-free single-stage waterinjected screw compressor

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CompAir DH - your resource for cost savings

The unique design achieves lower speeds combined with lower operating temperatures - both resulting in high efficiency and reduced component wear. Using a single-stage, direct-driven motor without gears or belts, maximises efficiency. Limiting the compressed air to the application demand with regulated speed ensures that no energy is wasted.

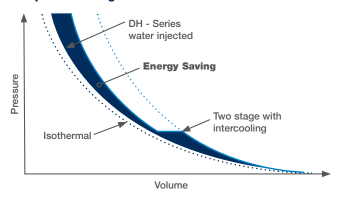
Delivering the highest quality, oil-free compressed air for all applications

- Single-stage, direct-driven compression element maximises efficiency and minimises maintenance
- High quality water injection lubricates, cools and seals the compression process, maximising efficiency
- Variable speed technology available to reduce energy costs
- Fully packaged and silenced enclosure reduces noise and simplifies installation
- Comprehensive control ensures safe and reliable operation and includes remote communication capability
- Connected with iConn smart flow management
 - Setting Industry 4.0 standards

Energy Savings

Water injection means lower temperatures, and lower temperatures means more efficient compression.

Compression Diagram



Perfect response to your individual air demand

Regulated speed compressors from CompAir can efficiently and reliably handle varying air demand. The right regulated speed compressor in the right application, delivers significant energy savings and a stable air supply at constant pressure.

Reduced maintenance

Our oil-free compressors are built to last, featuring robust designs and a simple construction, making them easier to maintain. We've also made them easy to operate, featuring a variety of control options to make sure that you are always in charge of your air supply.

The DH range - for total peace of mind

- Significantly fewer moving parts means less to go wrong
- Lower speeds and balanced bearing loads extend the compression element service life to 36,000 hours for low-cost operation
- Cooler operating temperatures reduce component wear
- No oil or oil laden parts to dispose of, saving time and expense



State-of-the-art performance through high efficiency components, low pressure losses, low temperatures and economical control

D Series
Oil-free two-stage
screw compressor

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Outstanding reliability for demanding applications

The new two-stage oil-free screw compressor range has been designed with a focus on operational safety in demanding applications. The innovative clear construction delivers state-of-the-art performance, in-depth control and outstanding reliability. The sophisticated Delcos XL controller protects your investment by continuously monitoring operational parameters. CompAir's own designed and manufactured airend works at constant low temperature levels and lowers the compressor's lifecycle costs. With easy servicing and full PureCare warranty cover, operators eliminate all possible risks to their business.

Perfect control – perfect performance



Delcos XL innovative touch screen compressor controller

Easy servicing

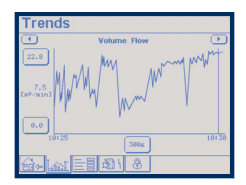
The design of these packages ensures that the service points are readily accessible. The enclosure side doors are hinged and removable to allow complete access to all service points. The reduced number of moving parts further lowers the maintenance costs.

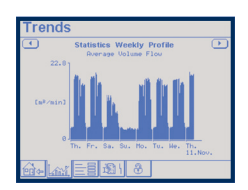
The award-winning D-Series

- Premium efficiency two stage airend design
- High quality IE3 electric motor, optional IE4
- Efficient motor cooling
- High ambient temperatures of up to 45°C
- Delcos XL touch screen controller with enhanced monitoring
- Unique closed cooling water circuit for airend cooling
- Connected with iConn smart flow management
 - Setting Industry 4.0 standards

Trend diagrams

With the ability to display detailed system analysis in the form of trend diagrams and graphs, operating parameters can be precisely set to maximise efficiency.







Maximum flexibility from sophisticated modular design

S Series
Oil-free multistage
scroll compressor

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Contaminant free, Risk free, 100% Oil-free

The new S-Series of oil-free scroll compressors from CompAir does not use any oil anywhere in the compressor and has been certified ISO 8573-1 Class 0 and silicone free, which represents the highest air quality level possible.

In addition to the fulfilment of legal requirements, the oil-free scroll technology reduces the costs of ownership by avoiding oil filter replacements, oil condensate treatment and energy to combat the pressure loss caused by filtration.



Compressor configuration

Depending on the application requirements, the versatile S-Series from CompAir is available in various kW sizes. The scroll compressor range starts with Simplex units at 4, 6 and 8 kW and the Duplex units with 7, 11 and 15 kW. The compressor design features a very clean, simple and serviceable layout.

The new S-Series from CompAir

- 100% oil-free design
- High reliability
- Continuous operation, 100% duty cycle
- Energy efficient
- Low vibration and sound levels
- Compact design
- Low maintenance due to less moving parts

CompAir S-Series

- 1 Automatic Condensate Drain
- 2 Rigid Framework
- 3 5 Micron Inlet Filter
- 4 Fork Slots for Easy Handling
- 5 Unique Chambered Design -Maximised Cooling and Serviceability
- 6 Large Industrial Aftercoolers
- 7 Premium Efficient TEFC Motor
- 8 High Volume Cooling Fan
- 9 Low Noise Sound Enclosure
- 10 Internal Vibration Isolators

Controlling and monitoring

The S-Series from CompAir is available with different controller options. The Simplex versions can be either equipped with the basic relay panel or optionally with the Deluxe HMI electronic controller.

The optional Deluxe HMI control from CompAir has easy to use navigation and friendly graphics that deliver interactive and intuitive information at your fingertips. With a built in integral webserver, via ModBus TCP Ethernet connection, these controllers provide visibility to the scroll compressor system from any computer or mobile device with internet connection.





Piston compression is known for its excellent energy efficiency, and CompAir has consolidated and at the same time consistently developed this proven technology to maintain its cutting edge.

The design of the double-acting high-performance piston compressor brings about a big reduction in electrical input power, at both full and half load. Rapid switching from full load to half load and back again ensures a flexible response to compressed air demand and a low pressure difference in the network. At the same time off-load losses are minimised, at just 8-9% of generating capacity in the case of piston compressors. The significant energy savings result from the **low input power at full load,** the **narrow pressure band** and the **low off-load losses.**

Full load: 100% volume flow → 100% power input Half load: 50% volume flow → 53% power input

Modern technology combined with robust engineering

High-quality, robust construction along with excellent efficiency means that payback times are short. With its long economic life cycle, the R series continues to supply affordable compressed air, year after year.

- Two-stage, double-acting piston compressor
- Energy-saving three-stage control: 0% 50% 100%
- Water-cooled, with generously dimensioned tubular coolers
- Piston and guide rings made from high-quality materials, with a central guide ring and piston rings above and below for an effective, low-wear seal, eliminating reverse flow losses
- Efficient IP55 electric motor with a low rotational speed of 1000 rpm
- No separate components
- Wired ready for connection and easy to install, with no foundation required



The closed R-Series in car body production at BMW

AirPlus

TOW/to add further Value

Tailor-made installations

Increasing complexity of production facilities and system requirements, coupled with higher energy costs, plus carbon and emissions levies and taxes, makes the **correct assessment** and specification of compressed air solutions **vital**. The performance and efficiency of compressed air systems affects the environmental impact of your business, and your bottom line.

A CompAir compressed air system utilising the latest technology provides an energy efficient solution at **lowest lifecycle costs.**

Integrated heat recovery

Significant energy and costs savings can be achieved with CompAir's efficient integrated heat recovery system. It can be either factory fitted or supplied as retrofit kit including all necessary pipe-work and fittings.









Industrial

Hot Aii



Complete range of downstream equipment

- Filtration
- · Refrigerant and Desiccant Dryer
- · Condensate Management
- · Heat of Compression Dryer
- Nitrogen Generator



Air-cooled Ultima with heat recovery for process heat application



that delivers in-depth and real-time knowledge on the system to our compressed air users. It enables accurate production planning and total peace-of-mind protection, generating insight and statistics that keep users informed on performance, at the same time highlighting potential issues before they become a problem.



Specifically developed to support our oil-free product range, the CompAir PureCARE service programmes go beyond traditional service schemes to ensure uninterrupted quality compressed air supply coupled with optimum compressor performance, giving you peace of mind for your production and budgeting processes.

- Proactive servicing
- · Equipment integration
- Air audits

- friendly
- Optimised productivity



PureCARE Service plans are delivered by factory-trained CompAir technicians specifically to keep your oil-free compressed air system at peak performance, supported by the unrivalled quality and performance of CompAir genuine parts. Each PureCare Service plan is tailored to your specific application and site circumstances, ensuring system reliability and productivity at optimum cost.

CompAir Oil-free Product Range Technical Data

CompAir Ultima[™] - Technical Data



Compressor Model	Cooling Method	Working Pressure	Drive Motor	FAD at 8 bar g ^{1]} min - max	FAD at 10 bar g ^{1]} min - max	Noise Level ^{2]} at 100% Load	Dimensions L x W x H	Weight
		[bar g]	[kW]	[m³/min]	[m³/min]	[dB(A)]	[mm]	[kg]
U75	Air	4 - 10	75	6.7 - 11.9	77.00	64	3244 x 1394 x 1992	3360
075	Water	4 - 10	75	6.7 - 11.9	7.7 - 9.9	63	2044 x 1394 x 1992	2750
U90	Air	4 - 10	90	6.7 - 14.9	7.7 - 12.7	65	3244 x 1394 x 1992	3360
090	Water	4 - 10	90	0.7 - 14.9	1.1 - 12.1	64	2044 x 1394 x 1992	2750
11110	Air	4 10	110	07 105	77 100	65	3244 x 1394 x 1992	3360
U110	Water	4 - 10	110	6.7 - 18.5	7.7 - 16.3	64	2044 x 1394 x 1992	2750
U132	Air	4 - 10	132	6.7 - 22.2	7.7 - 19.9	67	3244 x 1394 x 1992	3360
0132	Water	4 - 10	132	0.7 - 22.2	7.7 - 19.9	66	2044 x 1394 x 1992	2750
U160	Air	6.7.00.0	7.7.00.6	70	3244 x 1394 x 1992	3360		
0160	Water	4 - 10	160	6.7 - 23.9	7.7 - 23.6	69	2044 x 1394 x 1992	2750

CompAir DH

Fixed Speed - Air And Water Cooled

Model	Cooling Working Method Pressure		Motor Rating	Rating [m³/min]		Noise Level	Dimensions L x W x H	Weight	
	Welliou	[ba	r g]	[kW]	8 bar g ^{1]}	10 bar g ^{1]}	[dB(A)] ^{2]}	[mm]	[kg]
Daell	Air		10	4.5	0.00	1.00	68	1045 × 000 × 1010	672
D15H	Water	8	10	15	2.30	1.80	65	1345 x 880 x 1612	624
Dooll	Air		10	00	0.50	0.00	68	10.45 000 1010	691
D22H	Water	8	10	22	3.50	2.89	65	1345 x 880 x 1612	643
DOZLI	Air		10	07	F 00	5.04	71	1700 000 1050	960
D37H	Water	8	10	37	5.86	5.04	61	1722 x 920 x 1659	860

Regulated Speed - Air And Water Cooled

							1		
Model	Cooling Method	Working Pressure [bar g]		Motor Rating	Free Air Delivered [m³/min]		Noise Level at 70% load	Dimensions L x W x H	Weight
	Metriou	min.	max.	[kW]	min.1]	max. ^{1]}	[dB(A)] ^{2]}	[mm]	[kg]
D15H RS	Air	5	10	15	0.00	2.34	67	1245 × 200 × 1610	687
סא חכו ע	Water	5	10	15	0.32	2.34	64	1345 x 880 x 1612	639
DOOLL DO	Air	_	10	00	0.00	0.45	67	1045 000 1010	687
D22H RS	Water	5	10	22	0.68	3.45	64	1345 x 880 x 1612	658
D0711 D0	Air	_	10	07	1.00	0.07	71	1700 000 1050	995
D37H RS	Water	5	10	37	1.09	6.87	60	1722 x 920 x 1659	895
DEOLLDO	Air	_	10	45	4 47	7.04	70	0450 4440 4074	1570
D50H RS	Water	5	10	45	1.17	7.64	73	2158 x 1412 x 1971	1490
D7511 D0	Air	_	10	7.5	1 70	11.00	7.5	0450 4440 4074	1890
D75H RS	Water	5	10	75	1.72	11.39	75	2158 x 1412 x 1971	1810
D110H RS	Water	5	10	110	3.04	18.55	72	2158 x 1412 x 1971	2200

CompAir D-Series

D75 - D315 Fixed Speed oil-free screw compressors

Model	Cooling Method	Method Haung Flessure [III/IIIII]			Dimensions L x W x H	Noise [dE	Weight		
	Wethou	[kW]	[bar g]	8 bar g	10 bar g	[mm]	8 bar g	10 bar g	[kg]
D75	Air	75	8 - 10	12.91	10.63	2597 x 1744 x 2001	75	74	3023
D73	Water	75	0 - 10	12.91	10.63	2597 X 1744 X 2001	72	70	3223
D90	Air	90	8 - 10	15.65	13.79	2597 x 1744 x 2001	76	75	3223
D90	Water	90	8 - 10	15.65	13.79	2097 X 1744 X 2001	73	72	3423
D110	Air	110	8 - 10	10.51	17.39	2597 x 1744 x 2001	77	77	3265
טווט	Water	110	8 - 10	19.51	17.39	2597 X 1744 X 2001	75	74	3465
D100	Air	132	8 - 10	00.00	20.50	2597 x 1744 x 2001	78	78	3432
D132	Water	132	8 - 10	22.39	20.50	2097 X 1744 X 2001	77	76	3632
D400	Air	400	40		00.00	0507 1744 0001		78	3644
D160	Water	160	10	_	22.33	2597 x 1744 x 2001	_	77	3844
D105	Air	100	0 10	29.0	04.0	0000 × 1004 × 0100	78	78	5170
D165	Water	160	8 - 10	29.1	24.9	3300 x 1994 x 2190	77	78	4715
D000	Air	000	0 10	35.8	00	0000 1004 0100	81	81	5515
D200	Water	200	8 - 10	36.1	32	3300 x 1994 x 2190	80	81	5060
DOFO	Air	050	0 10	44.1	07.0	0000 1004 0100	84	83	5670
D250	Water	250	8 - 10	44.5	37.2	3300 x 1994 x 2190	81	82	5215
D045	Air	015	8	40.0	N.A.	0000 1004 0100	87	N.A.	5975
D315	Water	315	8 - 10	49.2	44.5	3300 x 1994 x 2190	81	82	5520

D110RS - D315RS Regulated Speed oil-free screw compressors

Model	Model Cooling Method		• naunu		Working Pressure		Delivered ^{1]} min]	Dimensions L x W x H	Noise Level at 70% Load 2]	Weight
	Method	[kW]	[bar g]	min.	max.	[mm]	[dB(A)]	[kg]		
D110RS-8	Air	110	4 - 8	8.89	10.51	2597 x 1744 x 2001	76	3278		
D110R5-6	Water	110	4 - 0	0.09	19.51	2097 X 1744 X 2001	72	3478		
D110RS-10	Air	110	4 - 10	10.51	17.68	2597 x 1744 x 2001	76	3278		
D110R5-10	Water	110	4 - 10	10.51	17.00	2097 X 1744 X 2001	71	3478		
D100DC 0	Air	100	4 0	0.05	00.05	0507 - 1744 - 0001	77	3476		
D132RS-8	Water	132	4 - 8	8.95	22.95	2597 x 1744 x 2001	73	3676		
D132RS-10	Air	132	4 - 10	10.51	21.10	2597 x 1744 x 2001	77	3476		
D132R3-10	Water	132	4 - 10	10.51	21.10	2097 X 1744 X 2001	72	3676		
D160DC 10	Air	160	4 10	10.40	00.50	0507 v 1744 v 0001	77	3688		
D160RS-10	Water	160	4 - 10	10.40	23.52	2597 x 1744 x 2001	73	3888		
D200RS-8.5	Air	200	4 - 8.5	17.3	37.4	3300 x 1994 x 2190	77	5565		
D200R5-8.5	Water	200	4 - 8.5	17.3	37.4	3300 X 1994 X 2190	77	5110		
D200RS-10	Air	200	4 - 10	18	33.2	3300 x 1994 x 2190	77	5565		
D200R5-10	Water	200	4 - 10	10	33.2	3300 X 1994 X 2190	79	5110		
DOEODO O E	Air	250	4 - 8.5	17.4	46.9	3300 x 1994 x 2190	79	5720		
D250RS-8.5	Water	230	4 - 6.5	17.4	46.9	3300 X 1994 X 2190	78	5265		
D050D0 10	Air	050	4 10	10.4	44.7	0000 - 1004 - 0100	79	5720		
D250RS-10	Water	250	4 - 10	18.4	41.7	3300 x 1994 x 2190	79	5265		
D015D0 0.5	Air	015	4 0 5	16.6	E4 4	2200 × 1004 × 2100	82	6025		
D315RS-8.5	Water	315	4 - 8.5	16.6	51.1	3300 x 1994 x 2190	78	5570		
D315RS-10	Water	315	4 - 10	18.3	48.5	3300 x 1994 x 2190	79	5570		

CompAir S-Series – Premium Oil-Free Rotary Scroll Compressors Simplex

Model	Nominal Pressure	Drive Motor	FAD at 8 bar g ^{1]}	FAD at 10 bar g¹¹	Noise level	Dimensions	Weight
	[bar g]	[kW]	[m³/hr]	[m³/hr]	[dB(A)]	L x W x H [mm]	[kg]
S04	8 / 10	4	23.6	21.2	65	1168 x 686 x 711	315
S06	8 / 10	5.5	34.5	26.0	70	1168 x 762 x 711	352
S08	8 / 10	7.5	53.0	41.3	73	1168 x 762 x 711	367

Duplex

Model	Nominal Pressure	Drive Motor	FAD at 8 bar g ^{1]}	FAD at 10 bar g ^{1]}	Noise level	Dimensions	Weight
	[bar g]	[kW]	[m³/hr]	[m³/hr]	[dB(A)]	LxWxH[mm]	[kg]
S07D	8 / 10	7	47.2	42.5	64	1420 x 864 x 1404	562
S11D	8 / 10	11	69.0	52.0	68	1422 x 864 x 1397	599
S15D	8 / 10	15	106.0	82.6	71	1422 x 864 x 1397	615

CompAir R-Series - Piston compressor range

	Cooling Working Driv		Drive	Volume		Excluding housing		Including housing			
Model	Method	Pressure	Motor	Flow Max ^{1]}	Noise level	Dimensions	Weight	Noise level	Dimensions	Weight	
	[bar g]	[bar g]	[kW]	[m³/min]	[dB(A)]	L x W x H [mm]	[kg]	[dB(A)]	L x W x H [mm]	[kg]	
R80	Water	4 - 10	45	8.0	79	1662×1630×1364	64 1650	69	2766×2016×1860	2750	
nou	vvaler	11 - 12	55	0.0	19	1002 X 1030 X 1304		03		2750	
D100	Motor	4 - 9	55	10.0	79	1706 v 1600 v 1064	1015	69	0766 v 0016 v 1060	001E	
R100	Water	10 - 12	75	10.0	79	1796×1630×1364	1815	69	2766×2016×1860	2915	
R135	Water	4 - 12	75	13.3	83	1796×1630×1364	2480	73	2766×2016×1860	3580	
D100	\^/=+=#	4 - 7	90	10.1	00	0001 v 1005 v 1550	0700	70	0700 0010 1000	0000	
R180	Water	8 - 12	110	18.1	83	2021 x 1835 x 1553	2760	73	2766×2016×1860	3860	

 $^{^{11}}$ Data measured and stated in accordance with ISO 1217 Edition 4, Annex C & E at the following conditions: Air Intake Pressure 1 bar a / 14.5 psi; Air Intake Temperature 20° C / 68° F; Humidity 0 % (dry)

 $^{^{2\}mathrm{J}}$ Measured in free field conditions in accordance with ISO 2151, tolerance \pm 3 dB (A)



by Gardner Denver

Global experience truly local service

With over 200 years of engineering excellence, the CompAir brand offers an extensive range of highly reliable, energy efficient compressors and accessories to suit all applications.

An extensive network of dedicated CompAir sales companies and distributors across all continents provide global expertise with a truly local service, ensuring our advanced technology is backed up with the right support.



CompAir compressed air product range

Advanced Compressor Technology Lubricated

- Rotary Screw
 - > Fixed and Regulated Speed
- Piston
- Portable

Oil-Free

- · Water Injected Screw
 - > Fixed and Regulated Speed
- Two Stage Screw
 - > Fixed and Regulated Speed
- Pistor
- · High Speed Centrifugal Quantima®
- Rotary Scroll

Complete Air Treatment Range

- Filte
- · Refrigerant and Desiccant Dryer
- · Condensate Management
- · Heat of Compression Dryer
- Nitrogen Generator

Modern Control Systems

- CompAir DELCOS Controllers
- · SmartAir Master Sequencer
- iConn Smart Flow Management

CompAir policy is one of continuous improvement and we therefore reserve the right to alter specifications and prices without prior notice. All products are sold subject to the Company's conditions of sale.

Value Added Services

- Professional Air Audit
- · Performance Reporting
- · Leak Detection

Leading Customer Support

· Custom Engineered Solutions

PureAir

& CompAir

- · Local Service Centres
- Genuine CompAir Parts and Lubricants