rotary screw air compressor 15kW to 37kW



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Efficiency you can Trust

Intelligent design

- Modular design to suit your requirements base mounted, receiver mounted or full plug and play with receiver, refrigerant dryer and filtration
- High performance NK evo|TECHNOLOGY encapsulated air ends use the latest in smooth rolling technology offering high air output to energy input
- Premium efficiency motors ensure reduced electrical running costs and longer service life
- Flexible hot air discharge (15-22kW) offers complete flexibility for installation and heat recovery
- User friendly electronic control system offers easy compatibility with a compressor management controller for complete system control where multiple compressors are installed
- Ease of maintenance offers reduced service costs
- Compact and low noise operation
- Solid metal or metal overbraided pipes ensuring no expensive hose replacements or leaks
- Pre intake filter panel ensures clean internal environment

✓ Optimum efficiency

Using the latest in built NK eVO|TECHNOLOGY and high efficiency motors ensure optimum air output to energy input, reducing electrical running cost and lowering your carbon footprint

Inverter driven VSD and Energy-Saver valve options offer potential further efficiency savings

✓ 8 year warranty

Our confidence in our compressors is reflected in our 8 year airend and 5 year major parts warranty

✓ Made in Britain

Best of all, we design and manufacture the compressors here in the UK, which means quality workmanship and total technical backup



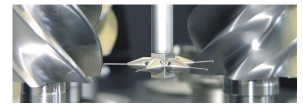


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evo range

A fixed speed compressor will run "on load" (compressing air at full motor power) or "off load" (not compressing air at a reduced motor power). The high efficiency motor and evo airend offers high air output to energy input for a fixed speed rotary screw air compressor.

- Perfect for applications where compressed air demand is fairly constant
- Use as a base load compressor to work alongside a variable speed compressor
- Cost effective solution

maximum compressor capacity time ______

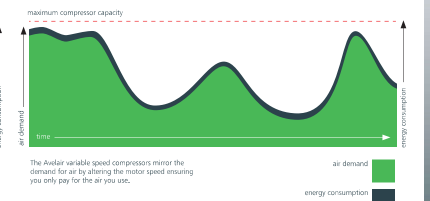
The Avelair fixed speed compressors are efficient for constant air demand users. When air demand reduces, the compressor will run offload making it less efficient to run than a variable speed compressor.

energy consumption

VSD range

Our variable speed compressors incorporate a high efficiency inverter drive. This offers soft starting which reduces start up current peaks and accurately maintains system pressure by 0.2 bar. The inverter smoothly alters the motor speed in response to air demand. In the correct applications, this offers minimal "off load" running and hence reduced electrical running costs year on year. In many cases this can reduce energy costs by over 35% with paybacks from around 12 – 18 months.

- Perfect for applications where there is a variable compressed air demand
- Soft start ensures reduced wear on the drive train and reduced start up running costs
- Highly efficient solution reducing electrical running costs year on year and reducing your carbon footprint



Consider installing an Avelair Energy-Saver Valve on your receiver

The Energy-Saver valve is an automatic valve which opens and closes on a programmed timer offering digital automation to your compressed air system.

A cost effective solution.

- Ensures the system does not run and maintains pressure in the air receiver when production is not required.
- ✓ Reduces electrical running cost and carbon footprint
- ✓ Reduces wear and tear
- Reduces servicing intervals and associated costs



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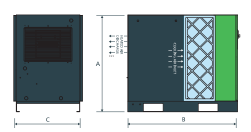
Outlet

8 YEAR PERFORMANCE +

Avelair's intelligent design offers 3 options for the fixed speed (evo) or variable speed (VSD) compressors:

Option 1: **EVO / VSD**

base mounted air compressor

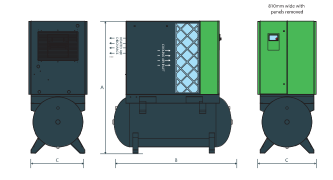




Model	Height** Model (mm)		Width** (mm)	Weight (kg)	connection size	
evo 15x	1,235	1,400	878	650	³¼″ BSPP male	
VSD 15x	1,235	1,400	878	650	³⁄₄" BSPP ma l e	
evo 18.5	1,235	1,400	878	675	³⁄₄" BSPP male	
VSD 18.5	1,235	1,400	878	675	³¼" BSPP male	
evo 22	1,235	1,400	878	670	³⁄₄" BSPP ma l e	
VSD 22	1,235	1,400	878	670	³¼" BSPP ma l e	
evo 30	1,235	1,400	878	730	1" BSPP ma l e	
VSD 30	1,235	1,400	878	730	1″ BSPP male	
evo 37	1,235	1,400	878	780	1" BSPP male	

Option 2: eVO-r / VSD-r

660L receiver mounted air compressor

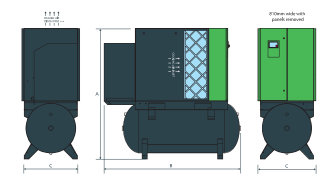


A B C

Model	Height** (mm)	Length** (mm)	Width** (mm)	Weight (kg)	connection size	
evo -r 15x	1,950	1,785	878	810	³¼" BSPT female	
VSD-r 15x	1,950	1,785	878	810	³¼" BSPT female	
evo -r 18.5	1,950	1,785	878	838	³⁄₄″ BSPT female	
VSD-r 18.5	1,950	1,785	878	830	³⁄₄" BSPT female	
evo -r 22	1,950	1,785	878	840	³¼" BSPT female	
VSD-r 22	1,950	1,785	878	840	³¼" BSPT female	
evo -r 30	· 30 1,950 1,785 878		878	900	1" BSPT female	
VSD-r 30	1,950	1,785	1,785 878 900		1" BSPT female	
evo -r 37	1,950	1,785	878	940	1″ BSPT female	

Option 3: **EVO Integra / VSD Integra**

660L receiver mounted with built on condensate drain, refrigerant dryer and filtration offering oil free (residual oil content of 0.03mg/m³) and dry (3-5°C dewpoint based on 20°C ambient temp)



Model	A Height** (mm)	B Length** (mm)	C Width** (mm)	Weight (kg)	Outlet connection size
evo 15x integra	1,950	2,010	878	890	³¼" BSPT female
VSD 15x integra	1,950	2,010	878	890	³¼" BSPT female
evo 18.5 integra	1,950	2,069	878	910	³¼" BSPT female
VSD 18.5 integra	1,950	2,069	878	910	³¼" BSPT female
evo 22 integra	1,950	2,069	878	915	³¼" BSPT female
VSD 22 integra	1,950	2,069	878	915	³¼" BSPT female

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8 YEAR PERFORMANCE +

Model	Motor	Type (speed)	Capacity 8 bar ⁺	Capacity 10 bar ⁺	Capacity 13 bar+	Capacity 15 bar+	External isolator current rating (le)	SWA incoming cable size 30°C	Circuit breaker rating (Amps)	Circuit breaker setting (Amps)	Circuit breaker type	Fuse rating	Fuse class	Fuse type	Starter	Cooling air required***
eVO 15x includes -r and integra	15 kW	Fixed	88cfm 150m³/hr	80cfm 136m³/hr	68cfm 116m³/hr	46cfm 78m³/hr	63A	6mm	40A	40A	D-Type	40A	aM	HRC	Star De l ta	5,500 m³/hr
VSD 15x includes -r and integra	15 kW	Variable	88cfm 150m³/hr	80cfm 136m³/hr	68cfm 116m³/hr	46cfm 78m³/hr	63A	6mm	50A	45A	MCCB*	50A	gG	HRC	Inverter start	5,500 m³/hr
evo 18.5 includes -r and integra	18.5 kW	Fixed	108cfm 183m³/hr	94cfm 160m³/hr	81cfm 138m³/hr	62cfm 105m³/hr	63A	6mm	50A	50A	D-Type	50A	aM	HRC	Star Delta	5,500 m³/hr
VSD 18.5 includes -r and integra	18.5 kW	Variab l e	108cfm 183m³/hr	94cfm 160m³/hr	81 cfm 138 m³/hr	62cfm 105m³/hr	63A	10mm	63A	55A	MCCB*	63A	gG	HRC	Inverter start	5,500 m³/hr
evo 22 includes -r and integra	22 kW	Fixed	120cfm 204m³/hr	106cfm 180m³/hr	95cfm 161m³/hr	73cfm 124m³/hr	63A	10mm	50A	50A	D-Type	50A	aM	HRC	Star Delta	5,500 m³/hr
VSD 22 includes -r and integra	22 kW	Variab l e	120cfm 204m³/hr	106cfm 180m³/hr	95cfm 161m³/hr	73cfm 124m³/hr	100A	16 mm	80A	65A	MCCB*	80A	gG	HRC	Inverter start	5,500 m³/hr
evo 30 includes -r	30 kW	Fixed	154cfm 262m³/hr	143cfm 243m³/hr	119cfm 202m³/hr	110cfm 187m³/hr	100A	16mm	100A	80A	MCCB*	80A	аМ	HRC	Star Delta	5,500 m³/hr
VSD 30 includes -r	30 kW	Variab l e	164cfm 278m³/hr	147cfm 250m³/hr	128cfm 217m³/hr	115cfm 195m³/hr	100A	25mm	90A	80A	MCCB*	100A	gG	HRC	Inverter start	5,500 m³/hr
evo 37 includes -r	37 kW	Fixed	173cfm 294m³/hr	153cfm 260m³/hr	133cfm 226m³/hr	125cfm 212m³/hr	125A	35mm	125A	100A	MCCB*	100A	aM	HRC	Star Delta	5,500 m³/hr

Notes:

All values given are for guidance only.

The individual site electrical characteristics MUST be measured and assessed by a qualified electrician in regards to suitable electrical equipment specification, installation and connection.

The cable size guidance has been provided with the following assumptions. Cable type, Multicore armoured 90°C thermosetting insulated cables (SWA, Table 4E4 of BS7671), installed using Reference Method E. in a maximum ambient air temperature of 30° C, with cable length being less than 20m.

If the proposed installation is outside the above specification, then the installation electrician MUST re-assess the suitability of the cable in line with the requirements of BS7671 IET Wiring Regulations.

If the compressor has an autodrain or dryer built on, then in addition, a neutral supply will be required. Dimensions and weight vary depending on special requirements.

Appendix:

- Device type, general purpose for line protection. Combined thermal / magnetic device.
- ** Measurements do not include such items as emergency stop button, anti vibration feet etc.
- *** Compressor is designed for continuous use from 1°C (Integra from 3°C) up to 35°C and with intermittent temperature increase to 40°C. 40°C constant use will require additional design features please contact Avelair to discuss.
- The capacity of the compressor is quoted to ISO1217 and based upon the point of maximum motor demand. evo fixed speed compressor at the maximum machine pressure (off load setting).

 VSD compressor at the speed and pressure just prior to the unit slowing, (generally 1 bar below the maximum operating pressure).

The Avelair range of rotary screw air compressors are built in compliance with UKCA / CE Machinery Directive requirements. Local machine isolator to be supplied by others. Specification subject to change without notice. Noise level at 1 metre: 75-78 dB(A) +/-5%, subject to installation