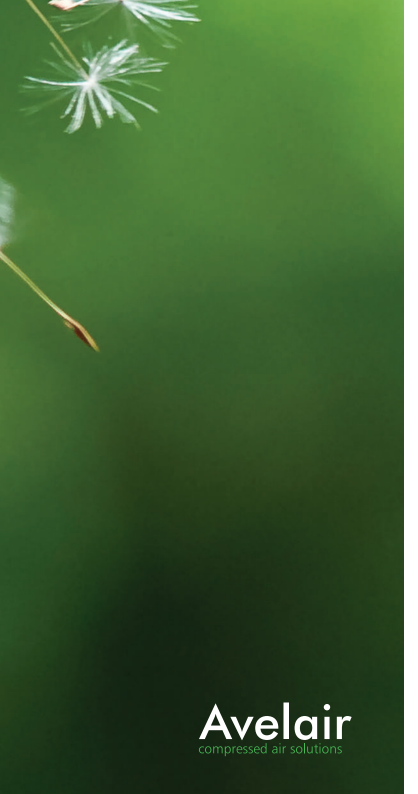
# Ave dir solutions

### **8 YEAR PERFORMANCE**<sup>+</sup>







We're a dedicated team of compressed air specialists, passionate about good design, energy efficiency and reliability.

Our philosophy is to focus on exceptional customer care as a foundation for long term relationships with our customers.



Our confidence in our compressor airends is reflected in our 8 year warranty, ensuring long term peace of mind.

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

### 8 YEAR PERFORMANCE<sup>+</sup>





### **Fixed speed**

Ideal for compressed air users who have a fairly constant demand or who require a base load compressor to work alongside a variable speed compressor.

High performance air ends ensure high air output from energy input ensuring cost effective production of air.

Premium IE3 efficiency motors ensure optimum running efficiency and longer service life.

Tried and tested components ensure long term reliability.



maximum compressor capacity

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.

air demand

energy consumption

### Variable speed

### The perfect choice for users who have a variable compressed air demand.

The compressors use a high performance inverter to smoothly alter the motor speed in response to demand for air, ensuring optimum energy efficiency.

In many cases this can reduce energy costs by 35% or more, with paybacks from around 6 - 18 months.

The inverter further saves energy by accurately maintaining the system pressure within a 0.2 bar margin, and by soft starting which reduces start up current peaks and wear on the motor and drive system.

maximum compressor capacity

The Avelair variable speed compressors mirror the demand for air by altering the motor speed ensuring you only pay for the air you use.

air demand

energy consumption

### **Fixed speed**

model	motor	capacity 8 bar		capacity 10 bar		receiver size optional	built on dryer / filters optional
evo 2.2	2.2kW	15 cfm	26 m³/hr	n/a	n/a	250L	yes
evo 3.7	3.7kW	21 cfm	36 m³/hr	19 cfm	32 m³/hr	250L	yes
evo 4	4kW	24 cfm	40 m³/hr	23 cfm	38 m³/hr	250L	yes
evo 5.5	5.5kW	36 cfm	61 m³/hr	31 cfm	53 m³/hr	250L	yes
evo 7.5	7.5kW	41 cfm	70 m³/hr	37 cfm	63 m³/hr	250L	yes
evo 11	11kW	58 cfm	99 m³/hr	51 cfm	87 m³/hr	300L	yes
evo 15	15kW	74 cfm	126 m³/hr	69 cfm	117 m³/hr	300L	yes
evo 15X	15kW	88 cfm	150 m³/hr	80 cfm	136 m³/hr	660L	yes
evo 18.5	18.5kW	108 cfm	183 m³/hr	94 cfm	160 m³/hr	660L	yes
evo 22	22kW	120 cfm	204 m³/hr	106 cfm	180 m³/hr	660L	yes
evo 30	30kW	154 cfm	262 m³/hr	143 cfm	243 m³/hr	660L	
evo 37	37kW	173 cfm	294 m³/hr	153 cfm	260 m³/hr	660L	
evo 30x	30kW	181 cfm	307 m³/hr	162 cfm	275 m³/hr		
evo 37x	37kW	222 cfm	377 m³/hr	197 cfm	335 m³/hr		
evo 45	45kW	263 cfm	447 m³/hr	235 cfm	399 m³/hr		
evo 55	55kW	327 cfm	559 m³/hr	288 cfm	490 m³/hr		
evo 55x	55kW	390 cfm	663 m³/hr	341 cfm	580 m³/hr		
evo 75	75kW	466 cfm	792 m³/hr	414 cfm	704 m³/hr		
evo 90	90kW	581 cfm	988 m³/hr	518 cfm	881 m³/hr		

### Variable speed

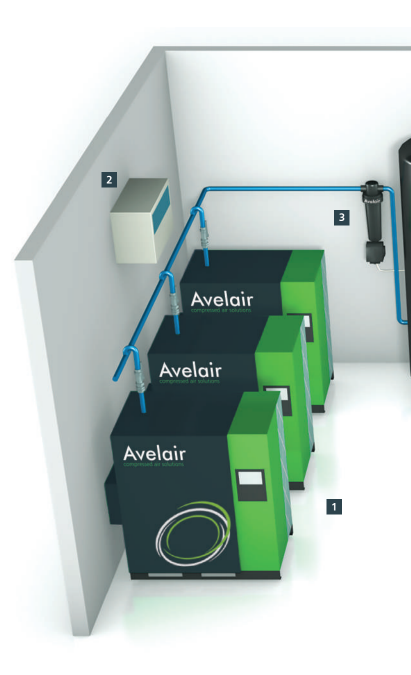
model	motor	capacity 8 bar		capacity 10 bar		receiver size optional	built on dryer / filters optional	
VSD 7.5	7.5kW	38 cfm	65 m³/hr	36 cfm	61 m³/hr	250L	yes	
VSD 11	11kW	57 cfm	97 m³/hr	55 cfm	93 m³/hr	300L	yes	
VSD 15	15kW	73 cfm	124 m³/hr	67 cfm	114 m³/hr	300L	yes	
VSD 15X	15kW	88 cfm	150 m³/hr	80 cfm	136 m³/hr	660L	yes	
VSD 18.5	18.5kW	108 cfm	183 m³/hr	94 cfm	160 m³/hr	660L	yes	
VSD 22	22kW	120 cfm	204 m³/hr	106 cfm	180 m³/hr	660L	yes	
VSD 30	30kW	164 cfm	278 m³/hr	147 cfm	250 m³/hr	660L		
VSD 30X	30kW	181 cfm	308 m³/hr	162 cfm	275 m³/hr			
VSD 37	37kW	216 cfm	367 m³/hr	195 cfm	331 m³/hr			
VSD 45	45kW	263 cfm	447 m³/hr	240 cfm	408 m³/hr			
VSD 55	55kW	327 cfm	556 m³/hr	288 cfm	490 m³/hr			
VSD 75	75kW	520 cfm	884 m³/hr	459 cfm	780 m³/hr	Avelair run a continuous improvement program and as such details are subject to change without notice. E&OE		
VSD 90	90kW	611 cfm	1,039 m³/hr	547 cfm	930 m³/hr			

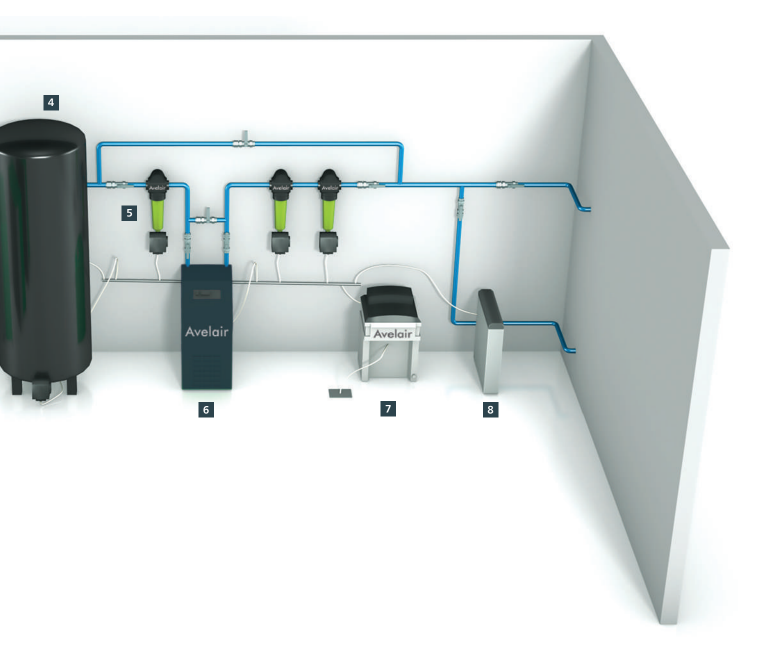




### Typical compressed air system

- 1 A multiple compressor set up offers efficiency and complete compressed air back up
- 2 For single / multiple systems, the Avelair compressor management controller ensures reduced energy consumption whilst enhancing the control of the compressed air equipment
- 3 The Avelair cyclonic water separators use centrifugal motion to force bulk liquid water out of compressed air allowing dryers to work more efficiently
- 4 The air receiver offers a storage vessel for compressed air, it allows the compressor to function efficiently and further removes some condensate from the system
- **5** Oil and hydrocarbons from the ambient air and the compression process are carried across into the compressed air. The Avelair in line filters remove this contaminant from the system preventing damage to equipment and product spoilage
- 6 When compressed air cools after compression, water is precipitated in the form of an oily condensate. This can travel downstream in the pipe work where it can damage equipment and cause product spoilage. The Avelair refrigerant dryer will remove this moisture down to 3°C dewpoint
- 7 The Avelair condensate management system collects oil contaminated condensate and purifies to the legal discharge limits for a foul sewer drain
- 8 The Avelair desiccant dryer will remove moisture down to -20°C, -40°C or even -70°C dewpoint







#### UK design and manufacture

Giving you quality workmanship and total technical backup



- Long term peace of mind
  With an 8-year air end and a 5-year compressor warranty
- Reduced running costs

Our premium efficiency IE3 motors provide longer service life

🖌 User friendly

Electronic controls provide information at the touch of a button

#### ✓ Easy maintenance

Spin on/off separators and oil filters mean reduced service costs

- Low noise
  Due to our acoustic foam and robust steel enclosure
- Clean internal environment Thanks to our pre intake filter panel

#### **Options** available

Receiver mounted – 250L Integral refrigerant or desiccant dryer Integral filtration autodrain and condensate management system

#### Dimensions (mm)

Without Receiver L 1200 | D 610 | H 710

With Receiver L 1600 | D 610 | H 1220

### evo 2.2 to 7.5 and VSD 7.5

**motor:** 2.2 - 7.5 kW **type:** fixed and variable speed **capacity:** 10 - 41 cfm **pressure:** 6 - 15 bar





### 8 YEAR PERFORMANCE\*



#### Long term peace of mind

With an 8-year air end and a 5-year compressor warranty



#### Designed and manufactured in the UK Quality workmanship and total technical backup

#### Reduced running costs

Our premium efficiency IE3 motors provide longer service life

#### 🖌 User friendly

Electronic controls provide information at the touch of a button

#### ✓ Easy maintenance

Spin on/off separators and oil filters mean reduced service costs

Low noise
 Due to our acoustic foam and robust steel enclosure

#### ✓ Clean internal environment

Thanks to our pre intake filter panel

#### **Options** available

Receiver mounted – 300L Integral refrigerant or desiccant dryer Integral filtration autodrain and condensate management system Fixed speed or variable speed drives

#### Dimensions (mm)

Without Receiver L 1135 | D 795 | H 1050

With Receiver L 1290 | D 795 | H 1630

### **evo** 11 to 15 and VSD 11 to 15

**motor:** 11 - 15 kW **type:** fixed and variable speed **capacity:** 58 - 74 cfm **pressure:** 6 - 15 bar



### 8 YEAR PERFORMANCE +



#### Reduced running costs

Our premium efficiency IE3 motors provide longer service life



#### ✓ Designed and manufactured in the UK Quality workmanship and total technical backup

#### Long term peace of mind

With an 8-year air end and a 5-year compressor warranty

#### 🖌 User friendly

Electronic controls provide information at the touch of a button

#### Easy maintenance

Spin on/off separators and oil filters mean reduced service costs

#### ✔ Low noise

Due to our acoustic foam and robust steel enclosure

#### ✓ Clean internal environment

Thanks to our pre intake filter panel

#### **Options** available

Receiver mounted – 660L Integral refrigerant or desiccant dryer Filtration and autodrain for receiver Fixed speed or variable speed

#### Dimensions (mm)

Without Receiver L 1400 | D 878 | H 1235

With Receiver L 1785 | D 878 | H 1950

### evo 15X to 37 and VSD 15X to 30

**motor:** 15 - 37 kW **type:** fixed and variable speed **capacity:** 88 - 173 cfm **pressure:** 6 - 15 bar



### 8 YEAR PERFORMANCE\*

#### MADE IN BRITAIN

#### User friendly

Electronic controls provide information at the touch of a button



 Designed and manufactured in the UK Quality workmanship and total technical backup
 Long term peace of mind With an 8-year air end and a 5-year compressor warranty
 Reduced running costs Our premium efficiency IE3 motors provide longer service life
 Easy maintenance Spin on/off separators and oil filters mean reduced service costs
 Low noise Due to our acoustic foam and robust steel enclosure
 Clean internal environment

Thanks to our pre intake filter panel

### **evo** and VSD 30X to 55

**motor:** 30 - 55 kW **type:** fixed and variable speed **capacity:** 181 - 327 cfm **pressure:** 6 - 15 bar



#### **Options** available

Air cooled or water cooled Fixed speed or variable speed drives

> **Dimensions (**mm) L 1980 | D 1160 | H 1740



### 8 YEAR PERFORMANCE\*



#### Easy maintenance

Spin on/off separators and oil filters mean reduced service costs



 Designed and manufactured in the UK Quality workmanship and total technical backup
 Long term peace of mind With an 8-year air end and a 5-year compressor warranty
 Reduced running costs Our premium efficiency IE3 motors provide longer service life
 User friendly Electronic controls provide information at the touch of a button
 Low noise Due to our acoustic foam and robust steel enclosure

#### Clean internal environment Thanks to our pre intake filter panel

# **evo** 55X to 90 and VSD 75 to 90

**motor:** 55 - 90 kW **type:** fixed and variable speed **capacity:** 390 - 611 cfm **pressure:** 6 - 15 bar



### 8 YEAR PERFORMANCE\*

PEACE OF MIND WARRANTY

#### **Options available**

Air cooled or water cooled Fixed speed or variable speed drives

> **Dimensions (**mm) L 2580 | D 1320 | H 2020



#### Low noise

Due to our acoustic foam and robust steel enclosure



 Designed and manufactured in the UK Quality workmanship and total technical backup
 Long term peace of mind With an 8-year air end and a 5-year compressor warranty
 Reduced running costs Our premium efficiency IE3 motors provide longer service life
 User friendly Electronic controls provide information at the touch of a button
 Easy maintenance Spin on/off separators and oil filters mean reduced service costs

 Clean internal environment Thanks to our pre intake filter panel

# **evo** 110 to 160 and **VSD** 110 to 160

motor: 110 - 160 kW type: fixed and variable speed capacity: 675 - 851 cfm pressure: 6 - 15 bar



## Avelair C

### 8 YEAR PERFORMANCE +

PEACE OF MIND WARRANTY

#### **Options available**

Air cooled or water cooled Fixed speed or variable speed drives

> **Dimensions (mm)** L 2850 | D 1550 | H 2100



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