



Ingersoll Rand AS Series Oil-free Scroll Air Compressor

# Lead to revolution for air compre





# Why Oil Free

#### **Eliminate Oil Stain**

- Each cubic meters of inlet air, oil-injected system, will carry additional 200 million dust particles and 0.03mg/m³ oil molecules after compression
- The oil residues in compressed air cannot be removed completely and will remain even with an oil filter installed
- There will be mechanical failure, painting peeling off or perforation due to oil molecules entering into the system; this may even bring harm to human in food and medical industries application



# **Industry Requirements**

- Oil-free compressors with Class 0 certified are required for many industries, especially for food and medical industries
- There are many industries and applications with strict laws and regulations regarding oil contamination; oil-free air compressor is more and more widely used to prevent severe consequence due to failure of filtering equipment

















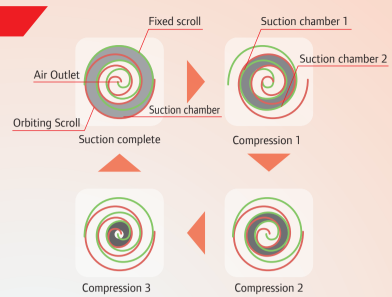






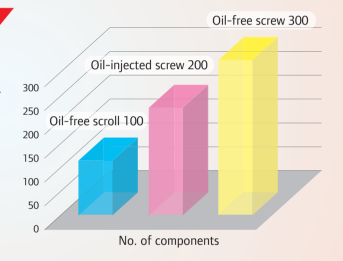
#### **Working Principle**

- The orbiting scroll rotated in the sequence as shown in the figure:
  - A. The volume of crescent-shaped compression chamber gradually becomes smaller
  - B. The compressed air is discharged from the air outlet in the middle
- The advanced compression technology ensures continuous and stable suction, compression and discharging process



#### **Structural Composition**

- Compact structure of Oil-Free scroll uses less components and consumables than screw compressor
- Simple structural design and framework significantly reduce the possibility of breakdown due to failure on equipment and component
- Modular design for more compact structure
- Simple structure, easy to mount/dismount, free of maintenance





# **Major Advantages**

- Smaller footprint, save more space in compressor room
- Fewer components, higher reliability
- Lower sound level, healthy work environment
- Perfectly applicable to all industries
- Less consumables, longer service life
- No metal friction, less maintenance
- Oil-free compression, no pollution
- Zero emission, green and environmental-friendly



# **Excellent Compression Model**

- Aluminum shell, light weight
- Built-in centrifugal fan on the air-end ensures sufficient cooling air
- Efficient cooling module control air-end temperature effectively
- 5.5kW Dual-inlet design of air-end makes the compression more stable and efficient



#### **Efficient Cooling Fan**



- Small size, large airflow
- 24V DC power, safe and stable
- Aluminum material, light but durable
- Well known brand for quality assurance

# Fin-tube Heat Exchanger



- Fin-tube design
- Anti-corrosion copper tube
- Efficient cooling fin module

# **Intelligent Controller**

- Large size with interactive display
- Large navigation button and intuitive navigation control.
- LCD screen with friendly and visual display
- Chinese/English language display
- Fault protection, air-end fault alarm for safe operation of machine

- 3 control modes: local, remote, communication
- Standard RS-485 interface for remote start/stop, detection of working status
- Multi-level control and operation logics
- Multiple air-end backup operation



# **Energy Saving**

#### Multiple Air-end Operation

Variable speed control — Modulation control — Multi-stage control — Ideal curve

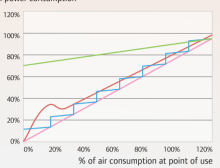
#### Multi-stage Control

AS Working Logics

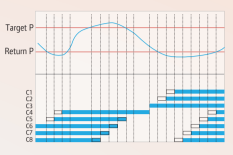
--- Air consumption —— Screw compressor (modulation control) Start delay

Power consumption —— Screw compressor (VFD control) Stop delay
of scroll compressor

% of total power consumption







#### Certification

100% oil-free compressed air on user side is guaranteed by certification from TUV Rheinland, Class 0 oil-free certification



#### **Nomenclature**



- (1) AS oil-free scroll compressor
- 2 Rated pressure M:8 barg H:10 barg
- 3 Nominal power (kW)

# **Parameters and Specifications**

Ingersoll Rand AS Series Oil-free Scroll Air Compressor (50HZ)							
Model	<b>Max Woking Pressure</b>	Nominal Power	Air Flow	<b>Connection Size</b>	Dimension (LxWxH)	Weight	Sound Level
	barg	kW	m³/min	BSPT	mm	kg	dB(A)
ASM2	8	2.2	0.24	1/2"	830×740×910	204	58
ASH2	10	2.2	0.21	1/2"	830×740×910	204	58
ASM4	8	3.7	0.40	1/2"	830×740×910	231	58
ASM5	8	5.5	0.60	1/2"	830×740×910	240	59
ASH5	10	5.5	0.53	1/2"	830×740×910	240	59
ASM7	8	7.7	0.84	1"	1445×800×1000	438	62
ASH7	10	7.7	0.74	1"	1445×800×1000	438	62
ASM11	8	11	1.20	1"	1445×800×1000	495	64
ASH11	10	11	1.06	1"	1445×800×1000	495	64

 $<sup>^{\</sup>star}$  FAD (Free Air Delivery) is ratings of full package performance in accordance with  $\,$  ISO1217 Annex C.

<sup>\*\*</sup> Sound level at the work station (±3 dB(A)), determined according to noise test code ISO2151 and noise measurement taken at the duct of inlet and outlet of the standard compressor.



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