

# Oil-Free Scroll Air Compressor Systems



# **Your Trusted Partner in Compressed Air**

Staying ahead of your competition with advanced compressed air systems and services that boost productivity, lower operating expenses and extend equipment life is critical to your success.

No matter the industry or application, you can count on Ingersoll Rand as a trusted partner for oil-free scroll compressed air technologies and services. By focusing on you and your business, we provide collaborative solutions that make you successful, offering a total systems approach to maximize efficiency and performance.

# Take a Systems Approach

Delivering reliable oil-free compressed air to your facility goes well beyond the compressor itself. Optimize total cost of ownership (TCO) with a systems approach that delivers industry leading value through experienced installation and maintenance support, genuine OEM parts, accessories and consumables that extend the life of your system.

Your business will benefit from Ingersoll Rand's partnership. Through our extensive experience and global expertise we help to ensure reliability, lower maintenance costs and ease of serviceability.

# Let's Get Started Together Throughout the entire lifecycle, our systems approach helps you achieve the lowest operating cost. DESIGN INSTALL Compressed Air Systems Lifecycle OPTIMIZE OPERATE OPERATE



# When High Air Purity is a High Priority

There's a lot riding on the quality of your air. The presence of particles, condensation, oil and oil vapor in a compressed air system can lead to downtime, product spoilage and recall, damage to your brand reputation, or worse, harmed consumers and product liability.

## For reliability

A robust product and system design delivers top quality air, protecting sensitive downstream equipment, lowering maintenance and extending equipment life

### For productivity

The use of an oil-free Class 0 certified compressor guarantees contamination-free air, eliminating the risk of product spoilage and waste

# For serviceability

Our oil-free equipment is designed specifically to make maintenance easy by providing clear access to consumable components

# For lower cost of ownership

Higher initial costs for oil-free systems are more than offset by lower operational and maintenance costs over a system's life to maintain the highest air quality



ISO 85/3-1 Air Quality Classes				
Quality Class	Oil & oil vapor mg/m³			
0	< 0.01			
1	0.01			
2	0.1			
3	1			
4	5			

Class 0 is the most stringent air class defined by ISO 8573, part 1. Our W-Series oil-free scroll compressors are Class 0 for no oil content to ensure your air quality exceeds specifications.

# **Oil-Free Scroll Compressors for Your Application**

Ingersoll Rand offers a wide portfolio of reliable oil-free products that will adapt to your industry and application. We will assess and propose the best oil-free solution to increase the productivity of your installation, **providing zero risk of contamination of your final product.** 



Universities



Pharmaceutical, Biotech



Medical Devices, Plastics



Canning, Beverages, Brewery



Glass Manufacturing



Electronics, Semiconductor



Food Processing



Electronics Assembly



Textiles Industry



Bottling, Distillery



Printing Industry



Turf Management

# **AIR COMPRESSORS**

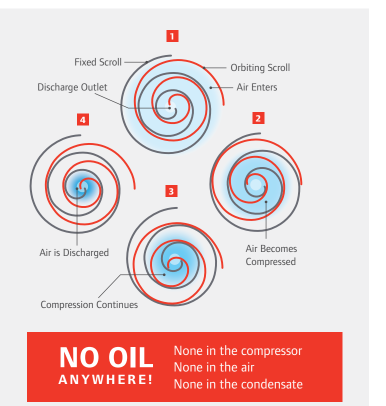


When quiet operation, low maintenance and a small footprint are critical, scroll air compressors are the smart choice. Their compact and innovative design make them ideal for many commercial applications where reliable, oil-free air is required.

# **How Scroll Compressors Work**

Scroll compressors use two interlacing spiral scrolls to pump, compress and pressurize air.

- One scroll remains in a fixed position, while the other scroll orbits around it without rotating.
- This motion traps the air in the pockets between the two scrolls, and pushes the air towards the center. As the air moves closer to the center, the pockets become smaller, and the air is compressed.
- The process constantly repeats to maintain suction.
- Once the air reaches the center, it is discharged through an outlet.





# **Scroll Compressor Advantages**

Smaller footprint	► Takes up less floor space
Fewer components	Higher reliability, longer life, less maintenance
Lower sound level	► Healthy work environment
100% oil-free	Can be used in any industry
Use less consumables	Longer service intervals and life
No metal friction	Less maintenance
Zero emissions	► Meets goals for sustainability
Fewer moving parts	Lower vibration

### W-Series Tank-mounted, Unenclosed

# 100% Oil-Free Air

The simple tip seal design of a scroll compressor ensures no metal-to-metal contact anywhere. Therefore, the technology does not require lubrication, ensuring high-quality, oil-free air.



# AIR COMPRESSORS





W22ie COMPRESSOR

# Clean, Quiet and Efficient

Our scroll compressors pack tremendous value into a small, efficient package.

# Base-Mounted, Quiet-Enclosed



W7.5ie



W2.2i

# What Makes Our Oil-Free Scroll Compressors Unique?

# **Efficient Design and Control**

Our scroll compressors deliver more flow per kW in most cases and reach pressures up to 145 psig in a single stage of compression. We achieve this efficiency through design features such as:



- Start/stop control ensures the compressor only delivers what is needed when it is needed
- **Nearly silent operation** using the quietest compression technology
- Small radius rotation provides virtually instant pressure when started

# **Multiplex Design**

The ability to multiplex the design for part-load efficiency means you can operate the exact number of compressors to match your demand.



# **Cool Operation**

The integral radial flow fan creates built-in intercooling without the need for additional auxiliary fan help.



### **Microprocessor Control**

Manages discharge pressure to meet your air demand, while measuring key operating parameters to reduce unwanted downtime (enclosed units only).



# Cooler Discharge Air Temperature

Aftercooler is included in all packages to cool the discharge air with forced air fans included in the enclosed models to insure heat is removed.



# AIR COMPRESSORS



# **W-Series Specifications**

Model*	Max Pressure psig	Nominal Power hp	Air Flow** cfm	Connection Size NPT	Dimensions (LxWxH) in	Weight lb	Sound Leve db (A)
W2.2i-A116	116	3	8.8	3/8"	28 x 34 x 32	310	49
W2.2i-A145	145	3	7.1			310	49
W4i-A116	116	5	15.2			336	51
W4i-A145	145	5	12.5			336	51
W7. 5ie-A116	116	10	30.4		34 x 38 x 61	825	53
W7.5ie-A145	145	10	25.0			825	53
W11ie-A116	116	15	45.6			965	56
W11ie-A145	145	15	37.5			965	56
W15ie-A116	116	20	60.8	]		1,125	58
W15ie-A145	145	20	50.0	1"		1,125	58
W22ie-A116	116	30	91.2			1,640	59
W22ie-A145	145	30	75.0			1,640	59
W30ie-A116	116	40	121.6			2,000	60
W30ie-A145	145	40	100.0			2,000	60

Model*	Tank Size gal	Max Pressure psig	Nominal Power hp	Air Flow** cfm	Connection Size NPT	Dimensions (LxWxH) in	Weight lb	Sound Level db (A)
W2i-A116-30H	30	116	3	8.8		46 x 22 x 35	320	72
W2i-A145-30H	30	145	3	7.1			320	72
W4i-A116-60H	60	116	5	15.2		57 x 23 x 40	361	72
W4i-A145-60H	60	145	5	12.5			361	72
W4i-A116-80H	80	116	5	15.2	3/4"	70 x 23 x 40	446	72
W4i-A145-80H	80	145	5	12.5			446	72
W5.5i-A116-120H	120	116	7.5	23.1		76 20 40	662	74
W7.5i-A116-120H	120	116	10	31.2		76 x 28 x 49	673	76
W7.5ie-A116-80H	80	116	10	30.4	1/2"	70 x 25 x 40 -	647	75
W7.5ie-A145-80H	80	145	10	25.0			647	75
W7.5ie-A116-120H	120	116	10	30.4			688	75
W7.5ie-A145-120H	120	145	10	25.0			688	75

<sup>\* &</sup>quot;i" models = simplex, "ie" models = multiplex for base-mount & duplex for tank-mount \*\* Air flow at 100 psig









# DRYERS, PARTS & SERVICES



Moisture and contamination in compressed air cause significant problems in equipment operation, such as rust, scale and clogged orifices that result in product damage or costly shutdowns. Making our air treatment equipment an integral component of your compressed air system will improve productivity, system efficiency and product or process quality.

# Modular Desiccant Dryers

Choose desiccant dryers when very low dew points are necessary for high-quality air and to prevent potential freeze-up.



- Delivers high-quality air, ISO Class 2 or optional Class 1 pressure dew point
- Compact footprint and low noise operation w(< 75 dBA), suitable for work environments</li>
- High-strength desiccant and durable components provide extended life
- Low pressure drop design saves energy
- Advanced microprocessor control easy to use and maximizes uptime

# Refrigerated Dryers

Cost-effective refrigerated dryers provide clean, dry air for most industrial applications. Cycling dryers maximize energy savings, while non-cycling dryers minimize initial cost.



- Dew points as low as 3°C (38°F), meeting Class 4 requirements
- Corrosion-free heat exchanger design for reliable operation
- Intuitive microprocessor control for easy operation
- Compact design for easy serviceability

# **OEM Parts and Services**

Ingersoll Rand is your trusted partner for the long haul. Our services include skilled project management and installation for start-up, system expansion or decommissioning, as well as flexible maintenance programs that meet your specific requirements. And our genuine OEM parts ensure that your compressor is running reliably and efficiently.

# **Installation**



Project management services



SimplAir® piping systems



 Air system accessories

# **Maintenance Programs**



 PackageCARE™ full risk transfer



 PlannedCARE™ planned maintenance



■ PartsCARE™ parts and assistance

# **Genuine OEM Parts**



Filters (annually)



Tip seals and grease(2-4 years\*)



Replacement airends (4-8 Years\*)



<sup>\*</sup>Part life depends on application and use—higher pressure designs will require maintenance sooner.



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