







## **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 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 maximise efficiency and performance.

## Take a Systems Approach

Delivering reliable oil-free compressed air to your facility goes well beyond the compressor itself. Optimise total cost of ownership (TCO) through a systems approach that employs the best air compression technologies that deliver reliability for life—from design to decommissioning.

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





## 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 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

#### 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 contaminationfree 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



## ISO 8573-1 Air Quality Classes

Class	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 oilfree compressors are certified Class 0 for no oil content by TUV to ensure your air quality exceeds specifications.

## **Oil-Free 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.





#### Food & Beverage

Product transportation. storage packaging, filling, capping cooling, spraying, cleaning, fermentation, aeration, PET blow molding



#### **Pharmaceutical**

Tablet production, coating, mixing, holding, product filling, packaging, bottling, aseptic applications



**Electronics** 

PCB cleaning after production, pneumatic pneumatic valves, component transfer, sensitive values operation



#### Chemical

Process air, control cylinders, gas separation, pneumatic conveying, destratification, air blanketing, service air



#### Textile

Pneumatic valves, cvlinder control. jet looms, spinning frames, sewing machines, blow guns



#### Utilities

Instrument air, pneumatic valves. control cylinders, fuel purging, service air, fuel atomisation. air motors





## **AIR COMPRESSORS**



Air compressor use accounts for a significant part of your energy costs. Designed using advanced computer modeling techniques, our team of skilled engineers have created rotary screw compressors that not only maximise efficiency and airflow, but also operate reliably to improve your company's bottom line.



315 kW FIXED SPEED OIL-FREE COMPRESSOR

## A Lifetime of **Efficient Operation**

Beginning at installation, and throughout their entire lifecycle, our oil-free compressors optimise your total cost of ownership by reducing energy consumption

## What Makes Our 100% Oil-Free Rotary **Screw Compressors Unique?**

#### **World-Class Efficiency**

Our new state-of-the-art modular airend design features an optimized rotor profile that delivers significantly improved efficiency and best-in-class airflow. A high-efficiency induction motor featuring ample sized cooling and low pressure drops is used in conjunction with Ingersoll Rand's oil-free fixed and variable speed compressors, providing the optimum combination of high airflow with the lowest energy consumption.

#### **Robust Components**

Proven, trouble-free airends with patented UltraCoat™ technology, enhanced bearing arrangements, a rugged motor design, V-Shield™ leak-free PTFE stainless steel braided hoses and O-Ring face seals, integrated oil lubrication and hydraulically actuated inlet valves provide reliability for life.

#### Flexible Design Options

Our compressors offer air-cooled and water-cooled configurations, extreme ambient temperature options, high dust filtration and outdoor modifications for harsh environments to best match your application.





#### Simple and Serviceable

Our oil-free compressor package design is simple and spacious – no special tools are required to perform maintenance, and all components are easily accessible. Our durable consumables and wearables lengthen service intervals.



#### **Higher Rated Cooling Capacity**

Our compressor systems are designed for 46°C (115°F) operation, versus other designs at 40°C (104°F). This provides an additional cooling margin for trouble-free operation at higher temperatures, prevents shutdown as heat exchangers foul, and protects against corrosion in water-cooled models for more efficient operation.





## Oil-Free Rotary Screw Air Compressors, 185-355 kW

With industry leading specific power\*, Ingersoll Rand's oil-free screw compressor package components provide the optimum combination of high airflow with the lowest energy consumption. With an efficient package design and robust components, you are guaranteed 100% oil-free, Class 0 compressed air without sacrificing the reliability you've come to trust.

Choose our fixed speed, oil-free compressors for constant demand, or variable speed (VSD) for best-in-class efficiency with fluctuating demand.



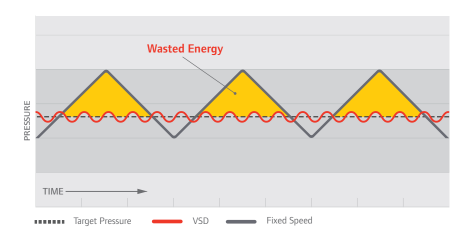
355 kW Variable Speed Oil-Free Compressor

### The Variable Speed Advantage

We fully integrate matched variable speed drives with the appropriate motors to maximise efficiency and reliability. The high-performance induction motor provides wide turndown and the ability to turn off immediately at minimum speed, so there's no need to continue running unloaded. VSD air compressors maximise energy savings while delivering reliable, clean air.

# Achieve up to 35% Savings over traditional fixed speed

Fixed speed compressors usually require a larger control band, while VSD compressors operate much closer to the target pressure. Every 1 bar (14.5 psi) over required pressure costs an additional 7% in power!





Xe-145M Series Compressor Controller

## **Advanced Compressor Control**

Xe-Series controllers deliver increased control and functionality through an intuitive user interface and provide remote access with any common, current web browser. Variable speed models can sequence up to four compressors without additional hardware to increase efficiency and stabilise pressure.

<sup>\*</sup> in accordance with ISO 1217 : 2009 Annex C at rated discharge pressure



## How We Build Reliability into Every Component

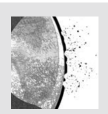
## Rotor Performance—The Key to Reliable Compressor Operation

Compressor rotors take a beating. Over time, their surfaces can deteriorate, making rotors increasingly susceptible to compressed air impurities and temperature fluctuation.

Ingersoll Rand eliminates this problem with UltraCoat, an advanced rotor and housing protection process that ensures the most durable coating, with unmatched adhesion properties and temperature resistance.

## **Typical Problems of Coatings on Oil-Free Rotors**

### Rotor Coatings Wear Off



Contaminants cause coatings to deteriorate, leaving microcavities on the rotor surface.

## Exposing Steel Rotors



Once the coating wears off, carbon steel rotors used in competitor's products will corrode.

## Resulting in Damage



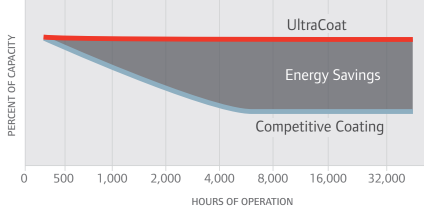
Rust and pitting will develop, leading to damaged rotors, inefficient operation and possible compressor failure.

## UltraCoat—Energy Savings and Longer Life

Ultracoat is comprised of a patented MoS<sub>2</sub> (molybdenum disulfide) blend that forms a virtually unstoppable chemical and mechanical bond with the rotor's surface.

This long-lasting formula continuously delivers the precision and lubricity required for tight tolerance performance in the compressor's rotary screw. In conjunction with a best-in-class second-stage stainless steel rotor, UltraCoat delivers greater reliability in performance and air quality, rotor longevity, increased uptime, and reduced energy costs.









## **Innovative Design, Flexible Choices**

Our compressor systems provide flexible equipment choices, as well as advanced solutions that ensure reliable flow—even in extreme operating environments. That's what you expect from Ingersoll Rand. That's what you get from our oil-free rotary screw compressors.



## **Optimise Your Demand**

Mix and match motors and airends to achieve the exact level of performance and economy your operation and budget require.

**Efficiency for Constant Demand:** Fixed speed compressors featuring the reliable and efficient TEFC induction motor

**Efficiency for Variable Demand:** VSD compressors with the highest efficiency motor available

Premium Efficiency for Constant Demand: Fixed speed compressors with the continuous duty TEFC induction motor and enhanced features for improved performance and efficiency

**Premium Efficiency for Variable Demand:** VSD compressors with enhanced features for improved performance and efficiency

### **Built to Work in Virtually Any Environment**

Extreme Environment Options	i	ie	n	ne
► Outdoor modification/rain protection	•	•		
► Low ambient temperature protection to -23°C	•	•		
► High ambient rating up to 55°C	•	•		
► Premium high dust filtration	•	•		
► Harsh water cooling system (water-cooled only)	•		•	
Seawater cooling system (water-cooled only)	•		•	

Oil-free Compressors – 50 Hz Performance						
Model	Nominal power kW	Max pressure barg	Capacity (FAD) m³/min			
E200i-E355i	200-355	7.5-10.5	31.8-52.9			
E200ie-E355ie	200-355	7.5-10.5	32.3-53.4			
E200n-E355n	200-355	4.0-10.7	11.4-50.9			
E200ne-E355ne	200-355	4.0-10.7	11.9-51.3			
Oil-free Compressors – 60 Hz P	erformance					
Model	Nominal power hp	Max pressure psig	Capacity (FAD) cfm			
E185i-E355i	250-450	110-155	1,000-1,845			
E185ie-E355ie	250-450	110-155	1,018-1,859			
E200n-E355n	250-450	60-155	401-1,796			
E200ne-E355ne	250-450	60-155	419-1,812			





## **AIR TREATMENT**



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.



## **HOC Dryers:** Maximum Performance, **Minimal Energy Use**

HOC dryers recover the heat that is a natural by-product of the compression process to provide moisture-free air, while consuming virtually no energy.

## **Desiccant Dryers**

Choose desiccant dryers when very low dew points are necessary for high-quality air and to prevent potential freeze-up. Depending on whether you require lower initial capital costs, or lower energy use, choose from heat-of-compression (HOC), heatless, externally heated or heated blower desiccant models.



### **Desiccant Dryer Features**

- Delivers reliable -40°C (-40°F) pressure dew point in most operating conditions
- High-strength desiccant and durable valves
- Low pressure drop design saves energy
- Advanced microprocessor control is easy to use and maximises uptime



## **Refrigerated Dryers**

Our cost-effective refrigerated dryers provide clean, dry air for most industrial applications. Choose efficient cycling dryers to maximise energy savings or noncycling dryers for a lower initial cost.

## **Refrigerated Dryer Features**

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



## **Cost-Effective Operation**

Choose refrigerated dryers for lower capital, operating and maintenance costs for many industrial applications.

## **OIL-FREE PARTS AND ACCESSORIES**



A compressed air system is a significant investment. You expect consistently reliable, clean, dry air at the lowest possible operating cost. Choose our genuine parts and accessories to ensure that your compressor is running efficiently and productively.



## F-Series In-Line Filters

Our advanced compressed air filters reduce

contamination in your air stream to help protect finished goods, critical processes and valuable equipment.



## Heavy-Duty No-Loss Drains

No-loss electronic and pneumatic drains are the most

reliable, durable and energy-efficient way to remove condensate from air compressors and system components.



## Power Management

Lower your cost of ownership with our power management solutions, including

disconnects, fuses and transformers.



## Compressed Air Receiver Tanks

Our air receiver tanks are available in horizontal and vertical orientations,

are designed for extra air storage and made with steel for long-lasting durability.



#### **Filters**

Ingersoll Rand provides the highest-quality OEM filters for preventative

maintenance that eliminate the risk of using will-fit parts.



### OEM Replacement Parts

We have the exact genuine
OEM parts you

need with extensive inventories maintained in strategic locations around the world.



## **Installation Solutions**

We offer a complete range of products and services in compressed air system installation, integration and commissioning. Regardless of the size and scope of the job, Ingersoll Rand has the capability to manage your project from start to finish.



## **Project Management Services**

Fully integrated services managed by experts that ensure efficient operation



## SimplAir® Piping Systems

Durable aluminum piping and "quick-connect" fittings enable easy installation





## **MAINTENANCE**



Ensure reliability for the life of your compressed air equipment with our CARE service programs. With CARE, we have one goal —to earn the right to be be your trusted partner.



## Total Protection, Eliminate the Risk

PackageCARE™ represents the greatest value for asset management by transferring operational risk to Ingersoll Rand. We are responsible for scheduled maintenance, as well as using predictive and analytical tools to help prevent unexpected interruptions in your production.



#### **Preventative and Predictive**

PackageCARE™ is proactive. Other companies only replace parts after they have failed.



#### **No Proration**

We are committed to keeping equipment operational at no additional cost.



#### **Trustworthy Pricing**

Competitive agreements increase in price for parts and service labor at the will of the supplier.



#### **Risk Transfer**

Extended warranties on competitive agreements typically cover defects in materials and workmanship, specifically excluding wear and tear, corrosion, etc. PackageCARE™ covers it all.



#### **No Fine Print**

The fine print on many agreements with extended warranties allows companies the opportunity to deny claims. Additionally, certain aspects of a repair are not covered, such as consumables or travel. With PackageCARE™, there's no fine print.



#### **No Paperwork Hassles**

Extended warranties require you to maintain certain records or submit information to the supplier, otherwise coverage can be denied.



#### **No Surprises**

Most extended warranty contract language states they can terminate for convenience. With PackageCARE™, we cannot walk away.



#### **Flexibility**

PackageCARE™ has more flexibility than an agreement with extended warranty. You can add older equipment, dryers and filters or include a rental compressor.



#### IT ALL ADDS UP TO PEACE OF MIND



















#### **Lower Cost of Ownership**

CARE service programs provide the most cost-effective solutions based on vour customised maintenance strategy.





Quality

Results

Ingersoll Rand

factory-trained service

technicians are backed

by more than 145 years

of industry experience.

#### Increased **Uptime**

Our CARE programs help decrease unplanned downtime and costly production interruptions.

#### Efficient **Energy Use**

Peak system efficiency is achieved through properly performed maintenance and inspection.

#### **Peace** of Mind

Our world-class services will help you achieve the results you need, while you focus on what's important to your business.

## SERVICES AND OPTIMISATION



Productivity is reduced by air loss caused by emergencies, maintenance and ongoing inefficiencies in your facility. Use our comprehensive products and services to minimise short term production losses and meet longer term sustainability goals.

## **Lower Your Operating Costs**

To optimise your total cost of ownership, you need to look beyond just the air compressor. Here are some additional ways that Ingersoll Rand can help you reduce energy and equipment costs:



#### **IR5300 Controller**

Control up to three oil-free compressors (one VSD, two fixed speed) to optimise energy use



#### **Energy Recovery Systems**

Reuse heat generated during the air compression process for a variety of uses throughout your plant.



#### **iControl**

Maximise productivity with iControl, that provides a centralised control system for your entire air compressor room.



#### Airend Remanufacture

Based in China, our rotary airend program will maximise your compressor lifecycle while consuming less. It saves money, promotes reuse and eliminates unscheduled interruptions.

## **PERFORMANCE SERVICES**



Electronic Assessment



Air Leak Assessment



System Assessment

Whether you need to manage costs, increase reliability or plan for future growth, our portfolio of assessment tools will provide you with detailed diagnostics that give you the proper insights to help lower total cost of ownership.

- Track System Performance
- Increase System Efficiency
- Improve Production and Reduce Waste
- Eliminate the Guesswork

## **System Automation**

System assessments often identify waste caused by lack of adequate controls. Our suite of system automation solutions lower energy costs and stabilise pressure.



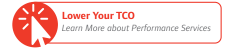
IntelliFlow In-line Controller



X-Series System Controls



Visualisation (VX)





About Ingersoll Rand Inc.

Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.

IngersollRand.com









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