

TURBO-AIR NX 8000 Centrifugal Compressor

100% oil-free air*

*Per ISO 8573-1 certification

Same Engineered Quality, All New Compressor

Ingersoll Rand has a long-standing tradition of providing innovative products and technology that positively affect our customers' bottom line. Following this tradition, Ingersoll Rand is proud to introduce the new TURBO-AIR[®] NX 8000, a centrifugal compressor designed to meet the highest performance and reliability standards. These high standards were achieved by incorporating robust design features that increase flow and optimize efficiency in a compact footprint.





 Integrated structural sub-base also serves as lubricant reservoir, drive motor foundation, and mounting platform for lube system accessories, including the aux oil pump, oil heater, and oil cooler.



- Optimized stage and gas passages utilizing computational fluid dynamics (CFD)
- OEM-optimized cast-in-water manifold, with provisions for optional patent-pending integral trim valves
- Interchangeable intercooler bundles

ISO Certified Class Zero

Our TURBO-AIR centrifugal compressor product line has been engineered to produce oil-free air for more than 60 years. This certification officially acknowledges the ability of our compressors to produce 100% oil-free air, providing our customers with enhanced quality assurance.



Compare the innovative centrifugal compressor technology of the TURBO-AIR NX 8000 with other compressors, and the advantages are clear.

TURBO-AIR COMPRESSORS	OTHER COMPRESSORS
 Compression elements do not wear or require periodic replacement Oil filter elements are easily replaced Bearings designed for extended life 	 Require regular maintenance and periodic replacement of air ends Result in high operating expenses and significant machine downtime
• 100% oil free per ISO 8573-1 certification • Prevent contamination of system	 Oil filters must be installed at discharge Potential for oil carryover that fouls the process Oil-free claim is dependent on uninterrupted seal gas supply
 Centrifugal compressors are proven to have a long mean time between failures (MTBF), and independent research has shown an industry-leading availability of 99.7% Conservative high-quality gear design 	 Contacting compression elements are subject to wear Limited rotating element life Designed-in wearing items to generate aftermarket revenues
Automatic operation for any operating condition State-of-the-art MAESTRO [™] suite of controls PLC control available	 Limited control capability Costly, high-maintenance variable speed configurations
• Essentially vibration-free • No special foundation is required	 Special foundations needed to handle heavy weight Precautions must be taken to prevent transmission of vibration to other equipment

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Efficient Package

The TURBO-AIR NX 8000 centrifugal compressor features easy, low-cost installation and operation. Select from over 36 pre-engineered aerodynamic configurations, or have us design a custom-engineered aero for an exact match to your operating requirements. One-, two- or three-stage designs available.

Compressor Motor Sizes Available 750 to 1700 kW (1000 to 2250 hp)

Compressor Discharge Pressure Range 2.5 to 14.5 barg (35 to 210 psig) Compressor Flow Range 135 to 305 m³/min (4850 to 10,800 CFM)

Typical Package Weight*

11,340 kg (25,000 lb) *driver dependent

Low Total Cost of Ownership

Over time, the energy required to power a compressed air system is the largest cost associated with a compressor; particularly in today's fluctuating energy markets. That is why, to accurately determine the return on your investment, it is important to consider the total life-cycle cost of operating the compressor, including the initial investment, energy consumption and maintenance costs.

As the chart below demonstrates, the TURBO-AIR NX 8000 provides some of the lowest total life-cycle costs of any compressor.

The power savings delivered can significantly speed up the payback on your initial investment, and the savings continue to build the more you use the TURBO-AIR NX 8000.



Typical Performance Curve for 1700 kW (2250 hp)/8.6 barg (125 psig)



Life-Cycle Cost Comparison





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BASE

6

Features and Benefits

The TURBO-AIR NX 8000 centrifugal compressor is newly improved, with a variety of upgraded features.



Allows for up to 9% increase in turndown efficiency
Enhanced linkages for improved reliability



NX8000.com

Download the TURBO-AIR NX 8000 augmented reality app and then point your mobile device at the brochure cover for a virtual product experience.

5







ROBUST AIR END AND ROTATING COMPONENT DESIGN



- High-efficiency AGMA 13 gearing
- · Five-axis milled impellers
- · Split seal and bearing design for ease of inspection
- Non-contacting air and oil seals
- Stainless steel rotating compression elements
- Optimized low-solidity diffusers
- · Integral scrolls ensure precise concentricity and gear alignment



Independent thrust and journal bearings enhance mechanical reliability for a wide range of loads and eliminate hot oil carryover, reducing

bearing pad temperatures. Thrust bearing designed to limit axial rotor

float, enabling high stage efficiency.

BASE

6

Your Trusted Partner in Compressed Air

Optimize your total **Cost** of ownership, while maximizing **Availability**, **Reliability** and **Efficiency** throughout the life of your compressed air system with our Lifecycle CARE services.



Design • Install • Commission • Operate • Maintain • Extend

PackageCARE[™]...eliminate the inconvenience

No matter where your facility is located, Ingersoll Rand is committed to serving you 24 hours a day, seven days a week, and is available to support you with innovative, cost-effective service solutions that will keep you running at peak performance. Let Ingersoll Rand handle the pressures and responsibilities of owning a compressed air system with our signature service contract.





Ingersoll Rand (NYSE:IR) advances the quality of life by creating comfortable, sustainable and efficient environments. Our people and our family of brands—including Club Car[®], Ingersoll Rand[®], Thermo King[®] and Trane[®]—work together to enhance the quality and comfort of air in homes and buildings; transport and protect food and perishables; and increase industrial productivity and efficiency. We are a \$13 billion global business committed to a world of sustainable progress and enduring results.





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