

# MSG<sup>®</sup> TURBO-AIR<sup>®</sup> NX 8000 Centrifugal Air Compressor

The MSG TURBO-AIR NX 8000 was designed with extensive engineering processes that utilize the latest advances in technology and computational methods. The MSG TURBO-AIR NX 8000 is one of the most efficient machines in its class and features several new patent-pending designs.

### Features

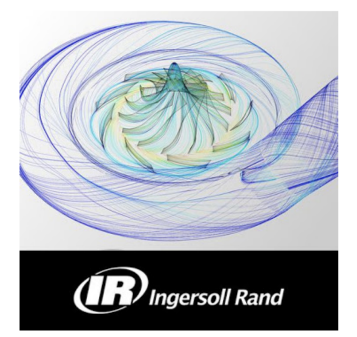
#### FEATURED IMPROVEMENTS

- 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





Our MSG 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.



DOWNLOAD THE NX8000 AUGMENTED REALITY TOUR





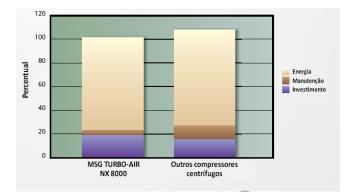
LOW TOTAL COST OF OWNERSHIP

Over time, the energy required to power a compressed air system is the largest cost associated with a compressor; particularly in todays 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 MSG 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 MSG TURBO-AIR NX 8000.

Life-Cycle Cost Comparison (more than 10 years of operation at 80% loaded)



## **Model Specifications**

ESPECIFICAÇÃO	MÉTRICA	IMPERIAL
Potência de entrada padrão	750 to 1700 kW	1000 to 2250 hp
Pressão de descarga	2.5 to 14.5 barg	35 to 210 psig
Vazão de entrada	135 to 305 m3/min	4850 to 10,800 CFM

### **Parts & Accessories**



MSG<sup>®</sup> TURBO-AIR<sup>®</sup> Centrifugal Compressor Replacement Parts



**Field Overhaul Services** 



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