

MSG° TURBO-AIR° High Pressure Centrifugal Compressors

100% oil-free air*

*Per ISO 8573-1 certification



MSG® TURBO-AIR® High Pressure Centrifugal Compressors

EFFICIENT PACKAGE

MSG TURBO-AIR High Pressure centrifugal compressors utilize innovative three- and four-pinion designs to achieve discharge pressures up to 42 barg (610 psig). The ability to generate such high pressures make these packages a great fit for applications like soot blowing, nitrogen boosting, and PET bottle blowing.

These compact compressor packages include mounted control valves, a mounted intercooler, and the MAESTRO Universal compressor control system

MSG TURBO-AIR 2040

Compressor Motor Sizes Available

375 to 600 kW (500 to 800 hp)

Compressor Discharge Pressure Ranges

Compressor Flow Ranges

42 to 51 m³/min (1500 to 1800 CFM)

Typical Package Weight*

6350 kg (14,000 lb) *driver dependent



MSG TURBO-AIR 6040

Compressor Motor Sizes Available

Up to 1700 kW (2250 hp)

Compressor Discharge Pressure Ranges

Up to 42 barg (610 psig)

Compressor Flow Ranges 127 to 167 m³/min

(4500 to 6000 CFM)

Typical Package Weight*

8635 kg (19,000 lb) *driver dependen







Impellers

Advanced design combines the best features of a semi-radial, backward-leaning impeller.



Vaned Diffusers

Matching diffusers are used for increased efficiency.



Superior Pinion Bearing Design

For extended life and operation at any load Patented hydrostatic-squeeze-film design.

Benefits of MSG TURBO-AIR Compressors

ISO 8573-1 CERTIFIED

- · Prevents oil contamination of your system
- Limits the potential for compressed air pipeline fires caused by oil carryover
- Eliminates costly waste disposal problems associated with oilladen condensate
- Eliminates the expense and associated maintenance requirements of oil-removal filters, since no oil enters the compressed air stream in the compressor

SIMPLE INSTALLATION

- Complete package, including aftercooler, controls, motor and lubrication system
- · Reduced number of external connections
- Compact design reduces required floor space
- Meets OSHA's sound level requirements without sound enclosure

LOW-COST OPERATION

- True unloading capability helps to take advantage of opportunities for energy savings
- Increased uptime compared to alternative technologies translates into reduced operating life-cycle costs
- · Excellent part-load efficiencies for any operating load
- No sliding or rubbing parts in the compression process causing wear or efficiency loss

EASY OPERATION

- The MAESTRO™ Universal control panel provides a built-in web server, allowing compressor monitoring using your local intranet.
- Significant annual savings in operating costs by providing more precise control
- · Easy-to-use, automatic operation

FASY MAINTENANCE

- Compression elements do not wear or require periodic replacement
- · No oil-removal filters to clean or replace
- · Accessible, horizontally split gearbox for quick inspection
- Intercooler and aftercooler bundles are easy to remove for inspection and cleaning
- Water-in-tube design intercooler and aftercooler allow for simple mechanical cleaning
- · Maintenance-free dry coupling

HIGH RELIABILITY

Thrust loads absorbed at low speed

- Non-contacting air and oil seals
- Stainless steel compression elements
- Conservative, high-quality gear design
- Extended life pinion bearing design
- 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%

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.

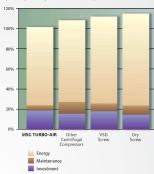
As the chart demonstrates, MSG TURBO-AIR compressors provide some of the lowest total life cycle costs of any compressor, including dry screw, variable speed drive (VSD) screw and other centrifugal compressors.

Compared to other machines of similar capacity, MSG TURBO-AIR compressors are some of the most efficient oil-free compressors at full load, part load and no load.

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

Life-Cycle Cost Comparison

ver 10 years of operation at 80% loaded)



High Pressure Applications

MSG TURBO-AIR High Pressure centrifugal compressors provide reliability, low maintenance, and a low total cost of ownership for many high pressure applications.



CONTROL SYSTEMS

Ingersoll Rand can provide the right control system

MAESTRO Suite of Controls

contains a model that is sure to be in tune with your needs.

MAESTRO Universal

- · Windows CE-driven system includes a built-in web server and setup wizard for quick
- · Able to handle multiple stages
- · 10" color graphic display provides easy monitoring
- · Built-in USB port for system configuration and data
- · Capable of monitoring and controlling the total system

MAESTRO PLC

- · Utilizes an Allen-Bradley 16 analog inputs, 4 analog
- · Comes standard with an Allen-Bradley PanelView Plus 1000 10" touchscreen



- · Networking software available for automation of multiple

ISO CERTIFIED CLASS ZERO

The MSG TURBO-AIR centrifugal compressor product line years. This certification officially acknowledges the ability of our compressors to produce 100% oil-free air, providing our





Horizontally Split Gearbox

maintenance policy requires periodic



Variable Inlet Guide Vanes

Variable inlet guide vanes can offer power savings of up to 9% when operating in turndown. Inlet guide vanes impart a whirling motion to the inlet air operation, reducing the work input. Net power savings can be realized at reduced positioned close to the inducer of the





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