

MSG® 2/3 Centrifugal Air & Gas Compressor

MSG compressors are custom designed and built for individual customer needs for a variety of applications. Our MSG style compressors are manufactured with a highly engineered air flow components, designed for easy, low-cost installation and operation.

## **Features**

# MSG® INTEGRALLY GEARED CENTRIFUGAL COMPRESSORS

MSG (multi-stage geared) compressors offer outstanding design flexibility. MSG compressors are application engineered with numerous available configurations:

- Flows from 70 to 3800 m3/min (2500 to 135,000 CFM)
- Input capacity to over 18,650 kW (25,000 hp)
- Discharge pressures to 100 barg (1450 psig)

#### **FEATURES**

#### Oil-Free Air and Gas

- Prevents system contamination
- Reduces the potential for compressed air pipeline fires caused by oil carryover
- No costly waste disposal associated with oil-laden condensate
- Eliminates the expense and maintenance of oil separation filters at the discharge

### **High Reliability**



- MSG centrifugal compressors are designed to be extremely reliable due to: Conservative high-quality gear design Long-life pinion bearing design Thrust loads absorbed at low speed Stainless steel compression elements
- · Conservative high-quality gear design
- · Long-life pinion bearing design
- Thrust loads absorbed at low speed
- Stainless steel compression elements

## **Low Compressor Operating Life Cycle Cost**

MSG centrifugal compressors provide better overall operating efficiency than positive displacement or other centrifugal compressors.

- · Excellent efficiencies at full load, part load and no load
- Low maintenance cost
- Increased uptime from high-reliability design (limits the need for multiple unit installations for basic reliability reasons)
- No sliding or rubbing parts in the compression process that can cause wear and thereby efficiency loss



### **Easy Operation/Maintenance**

- State-of-the-art MAESTRO control systems
- Fully automated operation for any process conditions
- Machine self-diagnostics
- · Compression elements do not wear or require periodic replacement
- Accessible horizontally split gearbox for quick inspection
- · Removable intercooler and aftercooler bundles for easy cleaning

#### **Simple Installation**

- Compressor, lubrication system, intercoolers, shaft coupling, coupling guard, interconnecting piping, etc. on a common base
- · Easy installation with no special foundation requirements
- · Easy component accessibility
- Site connection point flexibility
- Reduced floor space required
- Dynamic compression process is pulsation-free, so installation of additional dampening equipment is not required.

#### **APPLICATIONS**

## **Engineered Air Applications**

- Industrial gases
- Instrument air
- · American Petroleum Institute (API) standards
- Soot blowers
- · Large plant air
- · Power industry related

## **Gas Compressor Applications**

- · Fuel gas boosting
- · Natural gas gathering
- · Hydrocarbon refrigeration gas
- · Carbon monoxide
- · CO2 (wet or dry)
- SynGas
- · Low molecular weight recycle gas
- · High-pressure nitrogen
- · Landfill gas

## MSG centrifugal compressors are exceptional by design.

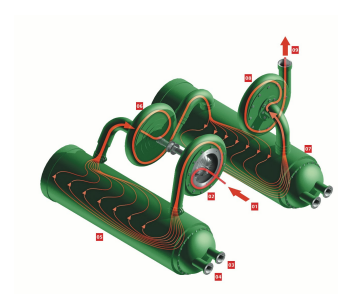
- One, two or three rotors, up to six stages per gearbox
- · Horizontal splitline(s) for easy access to parts

#### **GAS FLOW ARRANGEMENT**

MSG centrifugal compressors feature an advanced arrangement of gas flow components. Advantages of this arrangement include:

- · Directed gas movement to reduce turbulence induced friction
- Air is cooled after every stage to provide high isothermal efficiency

Air Flow Diagram 01: Compressor inlet 02: First-stage compressor volute 03: Coolant in 04: Coolant out 05: First-stage intercooler 06: Second-stage compressor volute 07: Second-stage intercooler 08: Third-stage compressor volute 09: Compressor discharge



## **Model Specifications**

Specification	Metric	Imperial
Standard Input Power	Up to 4100 kW	Up to 5500 hp
Discharge Pressure	Up to 100 barg	Up to 1450 psig
Inlet Flow	70 to 280 m3/min	2500 to 10,000 cfm

## **Parts & Accessories**



MSG® Centrifugal Compressor Replacement Parts



Upgrade - Aerodynamic Enhancements for Centrifugal Compressors



Upgrade - Variable Inlet Guide Vanes for Centrifugal Compressors



#### **Centrifugal Oil Filters**



Field Overhaul Services



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 \$14 billion global business committed to a world of sustainable progress and enduring results. For more information, visit <a href="www.ingersollrand.com">www.ingersollrand.com</a>.