

Multiple Process Centrifugal Air & Gas Compressors

Integrally geared centrifugal compressor technology is well-suited to accommodate multiple- process requirements. Significant savings in floor space, installation time, initial investment and maintenance costs can be realized when combining the duties of multiple compressors in one multi- process IGC.

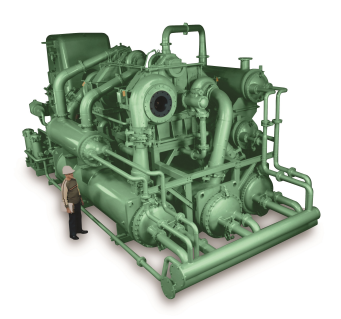
Features

- Increased Efficiency- multiple processes handled by a single compressor decreasethe energy costs of running and maintaining additional machinery.
- Compact Footprint combining multiple processeson a single installation eliminates the wasted space of owning additional separate machinery.
- DecreasedMaintenance serve multiple processeswith a single compressor; decrease costs of maintenance by eliminating the need to maintain multiple compressors.

ProcessCombinations:

MSG® compressors can be custom-engineered to serve your unique multi- process requirements. Some examples of applications, mainly in the air separation industry, where MSG® compressors have been successfullyemployed to serve multiple process include:

- Main Air Compressor / Booster Air Compressor (MAC/BAC)
- Main Air Compressor / Nitrogen Product Compressor (MAC/GAN)
- Main Air Compressor / Nitrogen Recycle Compressor (MAC/NRC)
- Nitrogen RecycleCompressor / Nitrogen Feed



Compressor

- Siloxane Removal / Fuel Gas Boosting
- · And many others.

Standards Compliance:

- ISO8573-1 Class0
- American Petroleum Institute (API)
- ISO 9001:2008
- ISO14001:2004



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