



Typical Applications

- · Oil & Gas
- Chemical Plants
- Marine
- Military
- Industrial

Custom Engineered Compressor Packages

- · Oil Free / Oil Lubricated Rotary
- · Oil Free / Oil Lubricated Reciprocating
- Standard Package Pressures up to 5,000 PSIG
- · Custom Package Pressures up to 10,000 PSIG
- · ATEX, NEC, BV, DNV, AWS, ASME. etc.

Primary Air Compression

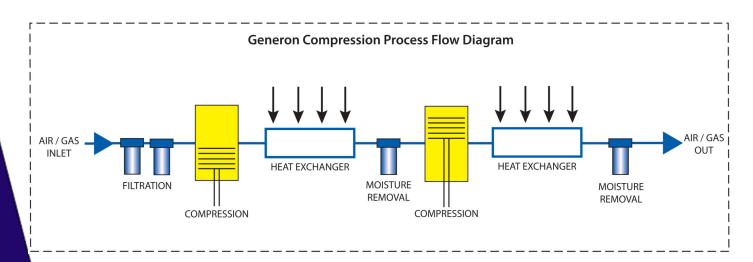
GENERON is an authorized custom packager of primary air compression packages to meet the exact requirements of the Oil & Gas, Marine and Chemical Industries. Rotary or Reciprocating air compressor packages up to 500 PSIG.

Booster Compression

Many applications require air or gas compressed to elevated pressures up to 5,000 and sometimes, 10,000 psig. With inlet pressures from slightly above Ambient, and Typical gasses from air & nitrogen, to various gas blends, such as methane or hydrogen, GENERON is your supplier for that technical project. Typical systems can include requirements such as, NEC, IEC, ATEX, API, ASME B31.3, AWS, DNV, etc. or Custom Engineering specifications.

Process Gas Compression

For the expanding process gas market for removal of CO2, and other impurities in the hydrocarbon gas streams, GENERON can design a gas compressor system per individual application requirements, & customer specifications. By use of various compressor manufacturers such as LeROI, GE and Ariel, we can select the best solution for your project, and work with you to make the most cost effective solution.





Compression System Capabilities

- Oil Free & Oil Lubricated
- Flow Rates up to 5000 ACFM



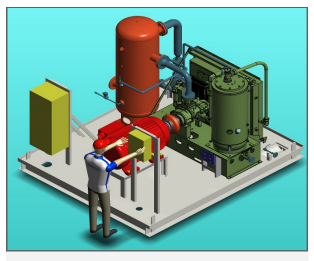
Primary Compression Systems Using:

- Comp Air / Gardner Denver
- Sullair
- Ingersol Rand
- Kaeser

- Pressures up to 10,000 PSIG
- Area Classifications—NEC, ATEX, DNV



Booster Compression Packages Using: LeROI, GE, Ariel, RIX, Hycomp & others



Process Gas Compression All custom packages developed using 3D modeling.



Industrial Gas Compression Skid

