Introduction

The current range of GE reciprocating compressors is backed by a full century of experience. In addition to the original Nuovo Pignone product line, designed and manufactured in Florence, Italy, the GE product portfolio also includes machines that began as the Gemini brand of high speed reciprocating compressors, currently built in Oshkosh, Wisconsin, USA.

Today, GE is a world-leading manufacturer with a complete line of technologically advanced and work-proven API 618 and API 11P machines. Over 20,000 reciprocating compressors have been installed worldwide, wherever reliability and long life are essential to business success. Process applications include refineries, petrochemicals, herbicides, LP/EP, blast-off, refrigeration, and air. Natural gas applications include wellhead gas gathering, vapor recovery, gas re-injection, gas lift, pipeline gas transmission, gas storage, and fuel gas boosting.

Typically, the API 618 compression systems are engineered and offered directly by GE’s Oil & Gas business, while high-speed API 11P units are available through a network of authorized packagers and distributors that provide complete cost-effective compression packages including a driven boiler or direct coupled reciprocating gas engine and all necessary auxiliaries.

The success of the current generation of process compressors is the result of constant technological innovation that draws on the global resources and unmatched experience of GE. For example, an ethylene hyper-compressor rated for continuous duty with delivery pressure of up to 3500 bar requires the rigorous application of both modern design tools and proven product experience. These capabilities and technologies are employed throughout our lines of reciprocating compressors to provide greater efficiency, reliability, and safety.

The modular construction of GE reciprocating compressors is based on the use of standardized, well proven components. Ease of maintenance is one benefit, full customization at a reasonable cost is another. Our compressors are designed and manufactured using the Six-Sigma Quality system to deliver products with the highest level of performance, reliability and availability. All of our reciprocating compressors are backed by GE’s O&G Global Services operation, which has a staff of experts that can provide installation, start-up and maintenance services anywhere in the world.
Crankcase
The compressor crankcases are single-piece cast iron castings. All medium and high power frames and 4 or 6 cylinder small power frames are equipped with tight-tolerance transverse spacers, fitted above the bearing housings between the two sides of the frame. This solution creates an extremely stiff, closed body, with an even distribution of stresses and strains. Large openings are provided in the crankcases, to cut the time and cost of maintenance procedures.

Crosshead Extensions
Crosshead extensions are made of cast iron and machined to exacting tolerances, to ensure optimum alignment of crosshead, cylinders and piston assemblies. The crosshead extensions are integral with the crankcase for the small OA, OC, HA, HB and all high speed models, while in larger frames they are separate components.

Crankshaft
All crankshafts are single-piece steel forgings. All feature balancing counterweights to minimize free inertia forces and moments. Counterweights of high-speed machines are integral with the shaft, while others are bolted-on.

Longer working life.

API 618 Features
Bearings
Proprietary design Al-Sn (Aluminum-Tin) bi-metallic main and big end bearings are standard on all machines. They feature a much higher load capacity than the older tri-metallic bearings and do not require any adjustment at installation. The traditional central circumferential groove is replaced by two oil feeders positioned at 90 degrees with respect to the area where the maximum pin load occurs. The main bearings are split in the vertical plane to relieve the most heavily loaded area of surface discontinuities, increasing load capability and reliability still further.

Bearings can be replaced without removing the shaft: big end and frame main bearings are identical in all machines with an open top frame.

Connecting rod
The connecting rods are made of die-forged steel. Small end bushings are of the tri-metallic type (steel shell, leaded bronze layer, galvanized white metal flash). An internal axial channel through the rod ensures reliable lubrication at both big and small ends.

Crosshead
Crossheads are made of steel and equipped with simply-warded replaceable shoes. Specific loads are kept to a minimum, resulting in an extremely high working life. Shoes are completely machine-finished and interchangeable. They do not require any manual adjustment or shimming.
Hydraulic tightening devices

Depending on machine size, the main threaded connections (piston to piston rod, piston rod to crosshead, connecting rod to big end tie rods, frame crosspieces, anchor bolts, high pressure cylinder bolting) are hydraulically tightened. This method has many advantages including simple and safe operation, the highest resistance to loosening, simultaneous tightening of parallel tie rods, repeatability, and the absence of secondary bending or torsion effects on bolting.

Distance piece

All compressors are equipped with distance pieces between the crankcase and the cylinders. The distance pieces are available in many different configurations, among them single or double, pressurized or purged with inert gas, and vented to the atmosphere. The optimum configuration is selected in accordance with the process needs and Customer specifications.

Frame lubrication

The crank gear is lubricated by a forced feed system. A main mechanical pump driven by the compressor shaft and an auxiliary electric pump with similar flow are standard. On request, twin electric-motor-driven pumps may be supplied. All lube oil filters are of the twin type with chargeover valve. To allow filter maintenance during machine operation. Standard lube oil coolers are single, shell and tube, once again a twin-arrangement or different types of coolers may be supplied on request.

API 618 Features

- Higher safety & reliability.
- Connecting rod hydraulic tightening.
- Lube oil console.

Compressor cylinders

The cylinders are designed to achieve the highest reliability. Available materials are cast iron, nodular cast iron, cast steel and forged steel to accommodate pressure and process requirements. Key features include:
- Ability to house different types of valves for maximum efficiency and life of valve internals.
- Wide gas passages to minimize pressure drop.
- Optimization of cooling passages to reduce thermal stress and distortion, and to control operating temperature.
- Replaceable liners, in a wide range of materials, for specific applications.

Cylinder valves

GE’s proprietary valves are designed to hold power losses to a minimum, while ensuring the longest possible life for internal parts. PEEK is the standard material for rings up to 350 bar. Finger or plug type valve unloaders are available on request. Dynamic simulation of the behavior of cylinder valve rings is carried out for each application, thus taking into account all aspects of working conditions, including piping pressure pulsations when required. The results of this simulation provide direction for final valve trimming; a complete range of standard interchangeable valve internals is available for this purpose.
API 618 Features

Piston rod packing and piston seating elements
A complete range of state-of-the-art materials, including PEEK, is available to ensure the best performance under any condition, including non-lubricated or extremely high working pressures. Lubricated packings above 25 bar and all non-lubricated packings are cooled. Packing cups are made of stainless steel. The packing assembly may be configured with one or two gas recovery lines or with inert or sweet gas purging. A zero-leakage arrangement is available on request.

Pistons are equipped with plastic rings and rider bands, usually of the same material used for the packing rings. The proprietary design of the rider band groove is eccentric with respect to the axis of the piston rod, so that there is a higher protrusion of the rider band in the bottom part of the piston. This feature has many advantages, among them a greater thickness available for wear, and a lower average rod run-out.

Cylinder lubrication
The cylinder bore and stuffing box may be lubricated, mini-lubricated or non-lubricated, according to process needs and customer specification. Cylinder lubrication is of the forced feed type. Single-pump to point, divider block or a combination of the two systems may be supplied, as preferred.

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Construction Materials
A wide range of materials is available to suit specific applications. For example, compressors can be manufactured in accordance with NACE standards for use in a sour gas environment. Different types of surface hardening and hard coatings, including tungsten carbide, are available for piston rods and cylinder liners.

State-of-the-art materials.
Instrumentation and controls

Provision for installation of a complete set of control and monitoring instrumentation (temperature, vibration, displacement etc.) is standard on all compressors; pressure indicator taps are provided on all cylinders. Actual instrumentation systems follow Customer specifications, and may range from single instruments to a complete diagnostic system, enabling confident predictive maintenance of the unit.

A proprietary design control panel SCENETRON™ is also available on request, as is a wide selection of different step and/or continuous capacity control systems. Among them are valve unloaders, additional clearance pockets, recycle systems, and variable speed drives. A special automatically and continuously operated additional clearance pocket has recently been developed to make possible very precise capacity control with virtually no variation in thermodynamic efficiency.

API 618 Features

Advanced technology.

Drivers

GE’s Oil & Gas business has extensive experience with the use of every conceivable driver for a reciprocating compressor, on a wide range of applications. Among current installations are gas and steam turbines, variable and fixed speed electric motors, and gas engines. Over the years, the company has developed a unique in-house capability for the design of complete trains, including the specification of all components and the execution of both transient and steady-state torsional analyses.

Piping pulsation and vibration analyses and control

Piping pulsation and vibration analyses and control capabilities and experience have been under development at GE since 1965 when the first analogue simulator became available. Today, a team of world-class Oil & Gas specialists deals exclusively with piping, acoustic pulsation and mechanical vibrations using one of the most advanced computer programs, developed entirely in-house. Among its many capabilities, this program provides the input data for “cylinder-manifold analyses” using advanced finite element analysis of the cylinder/pulsation bottle assembly. Cylinder-manifold analyses has been a standard part of our pulsation and vibration studies since 2002. The Oil & Gas team is also able to conduct an analysis for a complete LDPE plant (pressures up to 3500 bar), including the primary-booster compressor, the hiper compressor, the reactor, the vessels and the complete interconnecting piping.

Seamless teamwork with the rest of the Oil & Gas Engineering Department ensures an optimised/integrated design of the plant and compressor components from the acoustic and vibration standpoint.

The ability of the compressor manufacturer to perform all necessary pulsation and vibration analyses activities gives the Customer the great benefit of a single-source of responsibility for this highly critical function.

API 618 Features
Every year, energy companies around the world choose high speed reciprocating compressors to meet their gas compression needs. Today’s energy companies recognize that these compressors provide an economic, flexible and reliable method to develop their oil and gas resources. To serve the needs of our Customers in the oil and gas industry, GE offers a full line of compressors to meet their gas compression needs. Today’s energy companies recognize that these compressors provide an economic, flexible and reliable method to develop their oil and gas resources.

GE API 11P High Speed Reciprocating Compressors

It is the nature of natural gas production that field pressures and flows often change. Therefore greater productivity can be attained if the compressor is easily adaptable to the new operating conditions. Many of our compressors feature field replaceable cylinder liners which allow the cylinder bore to be increased or decreased as conditions change. In many cases, there is no need to modify the on-skid piping and accessories, further lowering modification costs. Also, in case of damage to the cylinder bore, it is less expensive and less time consuming to replace a liner than a complete cylinder. A variety of capacity control devices are also available, including our standard variable volume clearance pockets, featuring generous clearance volumes. The ensures that horsepower is not wasted.

Cylinder Pressure Ranges by Application

| Application       | Range |Fig
|-------------------|-------|---
| Natural Gas Gathering | 1200  | 1250
| CNG Fueling       | 1400  | 1500
| Gas Gathering     | 1600  | 1700
| Fuel              | 1800  | 1900
| Fuel Storage      | 2000  | 2100

GE API 11P compressors are integrated into a package by a global network of authorized packagers and distributors. The compressor is matched with a driver, coolers, controls and piping onto a single skid, allowing the complete compressor package to be easily moved to a new location. This concept lowers your installation, site construction and re-application costs.

Our compressors are also designed to be dient connected via a flexible coupling to a variety of economical prime movers, including reciprocating natural gas engines (720 to 1800 RPM) and electric motors (750 RPM to 1800 RPM). A variety of compressor frame strokes allows the compressor to be perfectly matched to the optimum drive.

Compressors are designed to have identical flange connections, helping to keep inventory levels for idle machinery and spare parts to a minimum. In many cases, there is no need to modify the on-skid piping and accessories, further lowering modification costs. Also, in case of damage to the cylinder bore, it is less expensive and less time consuming to replace a liner than a complete cylinder. A variety of capacity control devices are also available, including our standard variable volume clearance pockets, featuring generous clearance volumes. The ensures that horsepower is not wasted.

The modular design of GE high speed reciprocating compressors allows frames and cylinders to be matched and re-arranged with only minor changes to the skid. For example, many cylinders will fit on as many as three different frames. Also, cylinders are designed to have identical flange connections, helping to keep inventory levels for idle machinery and spare parts to a minimum.

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Reliable

GE High Speed API 11P Reciprocating Compressors use a balanced opposed design to minimize vibration by equalizing the opposing reciprocating forces on the crankshaft. Heavy, ribbed frames distribute reciprocating stresses evenly for greater strength and longer life. Many compressor cylinders are water jacketed to lower operating temperatures, provide thermal stability, and improve valve life.

Compressor Horsepower Selection Chart

<table>
<thead>
<tr>
<th>Discharge Pressure (PSIG)</th>
<th>Brake Horsepower Per Million Cubic Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>26</td>
</tr>
<tr>
<td>40</td>
<td>36</td>
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<td>60</td>
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<td>750</td>
<td>362</td>
</tr>
<tr>
<td>775</td>
<td>374</td>
</tr>
<tr>
<td>800</td>
<td>386</td>
</tr>
</tbody>
</table>

Example: Given = P1 = 70 Psig, P2 = 650 Psig, MMSCFD = 8.0
Result: 140 BHP / MMSCFD = 8 x 140 = 1200 Total BHP.

* Note: MMSCFD measured at 14.7 psia, and 60F, suction temp = 100F, Natural Gas K=1.26, SG=.65
The need to install a complex compression plant at a remote site or in a hostile environment often presents logistical problems which require heavy outlays or extended schedules when using conventional techniques. A simpler solution can be found in pre-packaging. A complete factory-built and pre-tested unit, designed for ease of transport and final assembly, can achieve dramatic savings.

GE has developed unique in-house resources dedicated to the design, assembly and testing of complete compression packages. Solutions range from simple skid-mounted compressors for onshore applications to standalone modules ready to be installed on offshore platforms.

A 3-D CAD system is used to develop the plant layout. It is also capable of generating an accurate ergonomic design, detecting and correcting spatial interference, and automatically generating piping isometrics and the associated bill-of-materials.

GE reciprocating compressors for oil and gas applications are subjected to thorough inspection and testing throughout the manufacturing process, in order to ensure the highest quality and a long, productive life. All machines receive a full speed run-in test with a shop motor. The standard Quality Control Plan can be integrated with particular Customer requests, from simple additional checks on components to a running test of complete compression plants, either no-load or full load. In carrying out these and other tests GE Customers can take advantage of some of the largest and most complete testing facilities in the compressor industry.

To achieve and maintain the highest technological and quality level of our products, all design, procurement, manufacturing and testing activities are carried out in accordance with a rigorous Quality Management System (QMS) based on the most widely accepted international code, ISO 9001 Ed. 00. An internal Certified Calibration Center is used to calibrate all measuring and testing instruments in the company’s plants. The QMS in operation at GE’s Oil & Gas business is certified by Lloyd’s Register Certification.

GE Customers benefit from R&D capabilities unmatched anywhere in the world. GE’s Oil & Gas business is an active member of this R&D community, both drawing on and contributing to the work of the GE Global Research Center in Schenectady, NY, and its European branch in Munich, Germany.

Innovative design techniques such as DFSS (Design for Six-Sigma), NPI (New Product Introduction) and robust design, pioneered and widely used by GE, are now an important part of our corporate culture and form the foundation of our standard design procedure. R&D specialists greatly enhance the company’s ability to provide effective and innovative solutions to our Customers. Progress is also driven by a continuous exchange of data and experience with universities and institutions in North America, the EU and the rest of the world; and through multi-tasking projects aimed at the development of new technologies.

Optimal solutions.

GE reciprocating compressor offshore module during transportation.

GE PGT5 gas turbine driven compressor during full load test.

GE reciprocating compressor offshore module during transportation.

GE API 11P gas engine driven packaged reciprocating compressor.

Crosshead compression test.

Crosshead tension test.
Our Global Services group is dedicated to maintaining and servicing more than 3,000 installed GE reciprocating compressors. It serves as a single point of contact for Customers, providing easy and prompt access for both preventive and emergency maintenance.

The range of available services includes:

- Installation, commissioning and start-up (supervision or turnkey).
- Technical assistance; event analysis, troubleshooting, and advice on operational matters.
- Parts, overhauls and repairs; revamping/improvement of existing units; Conversions, Modifications and Uprates (CM&Us).
- On-condition maintenance through advanced monitoring and diagnostics programs.

GE’s Oil & Gas business is constantly developing innovative solutions to put the latest technology and processes to work for our Customers. For example, we were among the first to offer a continuous monitoring system for small and big end bearings based on passive sensors (no power source necessary) mounted on the connecting rods, with the receiving unit installed in a small, robust container close to the compressor.

Global Services

Compressor field monitoring.

Advanced temperature monitoring probe based on radar technology.

GE offers training for the operation and maintenance of our complete line of machinery and equipment. Training can be provided either at the client’s site or at the GE Learning Center, located at the Oil & Gas headquarters in Florence, Italy. Instructors are field-seasoned experts who combine their understanding of theory with extensive practical experience. The training they provide is valued by our Customers for improving the skills of their operations and maintenance personnel, to assure safety and superior equipment efficiency and availability.

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Close to the Customer

Courses and documentation are customized to meet the specific needs of our Customers, focusing on the GE machinery and equipment actually installed at their sites.

Effectiveness and efficiency

Traditional training tools are augmented with computer-based training and interactive multimedia technology. Courses and technical literature can be provided in a variety of languages.

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Applications: Processing

- LDPE hypercompressor - model 12PK/2
- Polypropylene plant compressor package - model 2H4/2
- Hydrogen Make-up compressor - model 6H4/4 during shop tests

Applications: Natural Gas

- Fuel gas boosting compressor - model 6X2/2 at 50 bar
- Re-injection compressor – model 6HE/2 at 370 bar
- Natural gas turbine driven compressor – model 4HE/2 at 280 bar
- Gas gathering-engine driven high speed compressor - model 6HM/1 at 71 bar
- Gas storage compression unit – model 6HM/3 at 71 bar

Extensive experience in a broad range of processing applications

Covering the needs of all Natural Gas applications
Frame Ratings

A full century experience, characterized by intensive and never ending focus on technology improvements, the broadest line of compressors coupled with the most varied applications in all sectors, and the toughest records achieved, make GE an unquestionable world leader in oil and gas applications.

API 618 Series Q and H Process Compressors

Designed in accordance with API 618, for heavy duty applications in process applications, these units fit the broadest and most stringent market requirements.

API 618 and vertical Natural Gas Compressor Series AVTN, BVTN, HM, SHM, SHMB

AVTN, BVTN: vertical standard compressors for fuel gas service.

HM, SHM: high speed API 618, heavy duty models, designed for continuous duty in the oil and gas industry. Onshore and offshore applications. Wide cylinder line, lubricated and un lubricated.

SHMB: fully balanced, designed for vibration-free applications, offshore and onshore.

Series P Hypercompressor

Unique, compact hypercompressors for the extremely demanding conditions of LDPE production.

API 11P High Speed Reciprocating Compressors

Balanced opposed high speed compressors of rugged design for heavy duty service in oil and gas field applications.

Frame Size

<table>
<thead>
<tr>
<th>Frame Size</th>
<th>No. of Throws</th>
<th>Max. Power Capability (kW)</th>
<th>Piston Rod Diameter (mm)</th>
<th>Stroke (mm)</th>
<th>Max. Speed (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OA</td>
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<td>435</td>
<td>48</td>
<td>220</td>
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<td>HA</td>
<td>2-4</td>
<td>2,000</td>
<td>48</td>
<td>180</td>
<td>1200</td>
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<tr>
<td>HB</td>
<td>2-6</td>
<td>3,750</td>
<td>57</td>
<td>210-230</td>
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<td>10,400</td>
<td>75</td>
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<td>90</td>
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<td>130</td>
<td>320-360-400</td>
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Frame Size

<table>
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<tr>
<th>Frame Size</th>
<th>No. of Throws</th>
<th>Max. Power Capability (hp)</th>
<th>Piston Rod Diameter (in.)</th>
<th>Stroke (in.)</th>
<th>Max. Speed (rpm)</th>
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<tr>
<td>M</td>
<td>1-2</td>
<td>120 (90)</td>
<td>1.125 (28.6)</td>
<td>3 (76.2)</td>
<td>1800</td>
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<td>H</td>
<td>1-2-4</td>
<td>400 (300)</td>
<td>1.125 (28.6)</td>
<td>3 (76.2)</td>
<td>1800</td>
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<tr>
<td>A</td>
<td>2-4</td>
<td>800 (600)</td>
<td>1.375 (34.9)</td>
<td>3.5 (88.9)</td>
<td>1800</td>
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<tr>
<td>B</td>
<td>2-4</td>
<td>1600 (1200)</td>
<td>1.75-2.0 (44.5-50.8)</td>
<td>3.5-4.5-5.0- (88.9-114.3-127.0)</td>
<td>1200-1500-1800</td>
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<td>DS</td>
<td>2-4</td>
<td>2400 (1800)</td>
<td>1.5-2.0 (38.1-50.8)</td>
<td>4.25-5.0-6.0 (108-127.0-152.4)</td>
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<td>ES</td>
<td>2-4-6</td>
<td>7200 (5400)</td>
<td>2.25 (57.2)</td>
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<td>SHMB</td>
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<td>2.5 (63.5)</td>
<td>6 (152.4)</td>
<td>1200</td>
</tr>
<tr>
<td>SHM</td>
<td>2-4-6</td>
<td>8800 (6600)</td>
<td>2.5 (63.5)</td>
<td>6 (152.4)</td>
<td>1200</td>
</tr>
</tbody>
</table>

Frame Size

<table>
<thead>
<tr>
<th>Frame Size</th>
<th>No. of Cylinders</th>
<th>Max. Power Capability (kW)</th>
<th>Piston Rod Diameter (mm)</th>
<th>Stroke (mm)</th>
<th>Max. Speed (rpm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PK</td>
<td>4-24 (**</td>
<td>60,000</td>
<td>–</td>
<td>400 max.</td>
<td>310</td>
</tr>
<tr>
<td>FPO</td>
<td>Cristina to provide hi-res</td>
<td></td>
<td></td>
<td></td>
<td></td>
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