Compressors

Mayekawa's MYCOM Compressors have been designed with extreme durability and reliability.

Their performance is backed by our global engineering team with countless years of industry experience.

Displacement: approx. 40 to 18,000 m³/hr, 20 to 10,000 CFM

Screw Compressor

Oil flooded screw with high reliability under severe conditions. There are more various models than the commonly used models shown below:

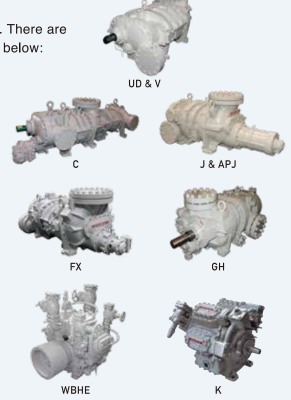
- Long time best sellers- UD & V Series
 Flagship model widely used for its applications across various industries with a reputation for excellence
- Two stage compound- C Series
 Two-stage compressor compounded in one casing for single driver and single lube oil system
- High pressure- GH Series

 High pressure with high efficiency due to a newly developed rotor profile
- Advanced oil flooded- FX Series
 Maximized reliability of oil flooded screw compressor with separated lubrication and injection
- New generation- J & APJ Series

 Premium efficiency with the new rotor profile

Reciprocating Compressor

High efficiency with high cost performance Many models/sizes are available for each application



Typical Gases Handled *These gases vary depending on the model

Mayekawa has spread application of oil flooded screw compressor mainly and it has always been leading the its technology in the market.

Hydrocarbon Gas	Mixture with H₂S, Refinery Off-Gas, Associated Gas, Natural Gas, Coke Oven Gas, Bio Gas, Landfill Gas
Raw Material Gas	Methyl Chloride, Hydrogen Chloride, Vinyl Chloride, Chlorine
Industrial Gas	Hydrogen, Helium, Nitrogen, Carbon Dioxide
Refrigerant	Natural Refrigerant (Ammonia, Propane, Propylene, Butane, Pentane, etc.), HCFC, HFC, HFO



The Content of this brochure is subject to change without notice due to product improvement, etc.

MAYEKAWA MFG.CO.,LTD.

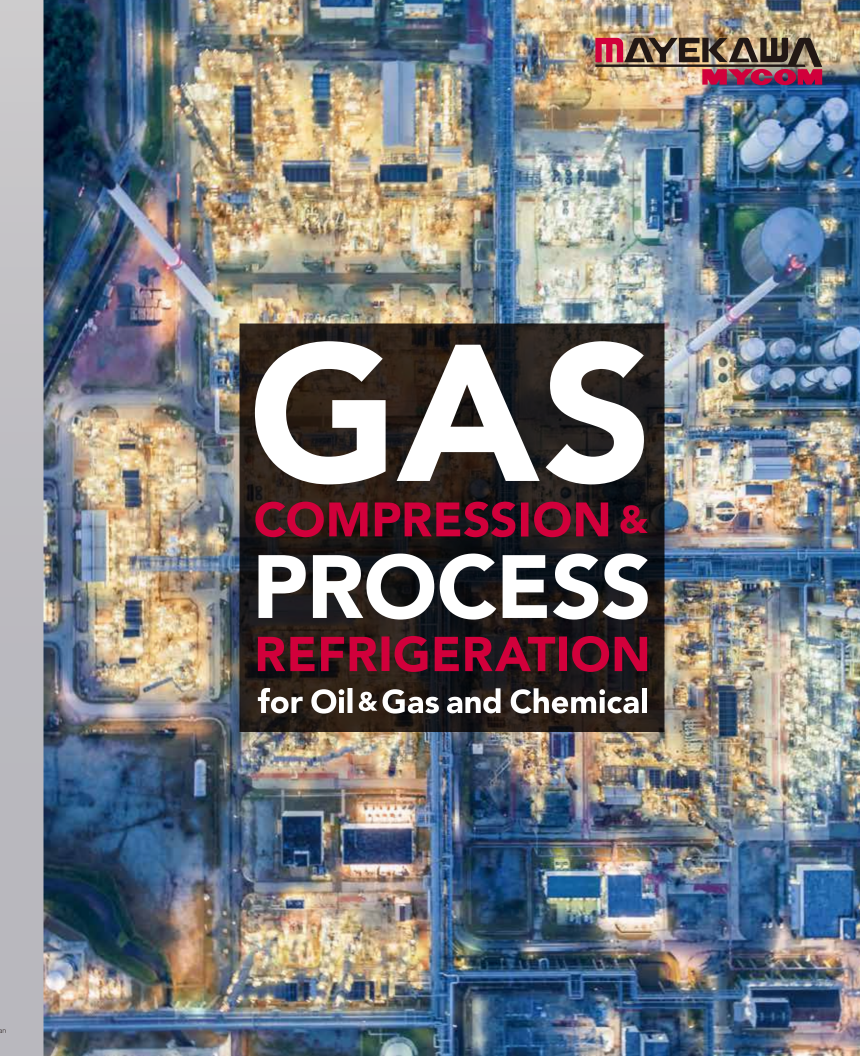
3-14-15 Botan Koto-ku, Tokyo 135-8482, JAPAN TEL:(81)-3-3642-8181 http://www.mayekawa.com

MAYEKAWA USA INC.

Houston, TX 10810 Train Court, Houston, TX, 77041 TEL:(832) 547-2320 Torrance, CA 19475 Gramercy Place, Torrance, CA, 90501 TEL:(310) 328-6279

ce, Torrance, CA, 90501

PD226 01011809 18-09. Printed in Japan



or almost a century, Mayekawa has been growing with the customers

With over 120,000 compressors delivered,

Mayekawa has paved its way into various industries from food to energy and Oil & Gas. For almost a century, Mayekawa has been dedicated to improving its delivery of solutions to the world by building a worldwide network.

Through this dedication and contribution to the customer and the market, Mayekawa's own "MYCOM" brand compressor has grown to become one of the most renowned brand of compressors in the world.

MYCOM compressors have been serving Oil & Gas and Chemical markets for various applications, from standard packages to custom design-build packages that must meet rigorous quality and performance requirements.





Over 100 offices, including 7 production sites, in more than 40 countries, Worldwide Network | Over 100 offices, including / production sites, in more than 40 of with over 60 additional offices and 3 production sites in Japan

Mayekawa's strategically placed sales, engineering and manufacturing facilities support the customer's business locally. Each local facility is in close communications globally with one another, so that solutions can be delivered quickly and efficiently from anywhere in the world.

Production Site

Belgium Plant [Belgium] Torrance Plant [U.S.A.] Nashville Plant [U.S.A.] Cuernavaca Plant [Mexico] Aruja Plant [Brazil]

Main Offices for Oil & Gas and Chemical

Tokyo/Moriya [Japan] Seoul/Yeosu [Korea] Zaventem [Belgium] Sao Paulo/Rio de Janeiro [Brazil]

HISTORY | Timeline of key compressor development and main office establishment



Mayekawa's Applications



UPSTREAM

-Wellhead compressor -Vapor recovery compressor(VRU) -Injection compressor -Gas gathering compressor



MIDSTREAM

-Gas booster compressor -Tank BOG compressor -VOC compressor -Fuel gas booster -Dew point control chiller -Dehydration chiller



DOWNSTREAM

-Gas turbine / engine booster -Off-gas compressor -Synthetic gas compressor -COG compressor -PSA / membrane / -Process gas compressor reformer compressor -Process cooler / -Process gas recovery /

-Gas / liquid transfer compressor

purification system -Bio / landfill gas compressor -Brine / water chiller

-Reboiler /

Dry-up process heat pump -Gas turbine air intake cooler

-Gas engine driven compressor /

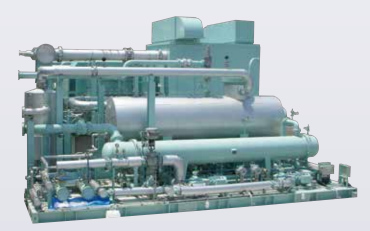
-Explosive storage house



CONSUMERS



Flare recovery compressor - Saudi Arabia 200M / 700kW



Crude oil tank VOC recovery compressor and chilling system - Japan 400XL / 1500kW, 250L / 600kW



Process gas chiller - Malaysia 250L / 1560kW



Brine chiller - Malaysia 160L / 130kW



*Model / Motor

Vapor recovery compressor - Vietnam offshore 3225MMC / 600kW



LNG BOG compressor - Turkey 400S / 830kW



Gas chiller - Africa offshore 4032XLLL / 2400kW



liquefaction system

PSA compressor - Russia 400L / 1320kW



NH₃ BOG system - Morocco 160M / 130kW



NH₃ recovery / Purification plant - China





NH3/CO2



Air cycle system for ultra low temperature, Ne Brayton cycle cryocooler



CO₂ Heat pumphot air / hot water supply



Gas turbine booster - Nigeria GH250S / 550kW



LPG transfer compressor - Mexico 6HK / 45kW



CO₂ liquefaction plant - Korea 200S / 230kW

Full Technical Support for the future of the customer beyond projects and equipment

Engineering

Process As the Original Equipment Manufacturer (OEM) of "MYCOM" compressors, Mayekawa provides robust Fluid design and engineering services for the packages and systems with controls that maximize their performance and reliability. Mayekawa's own R&D and engineering tools such as fluids, structural analysis program and **Advanced** Refrigeration 3D-modeling are utilized to complete the design process **Engineering** on everything from individual components like heat exchangers, to an entire system like plant engineering. The Mayekawa engineering team works closely with the Mechanical clients from feasibility studies through to project completion. Mayekawa has a deep pool of experienced engineers across the globe to find the perfect technical solution for the customers. HSE

Code & Standard

Mayekawa's global experience made it possible to apply world's major code and standard on its products (i.e. API619, other APIs, ASME, TEMA, PED, ML, EAC, ANSI, DIN, JIS, IEC, ATEX, etc.).

Manufacturing & Quality Control

Using automated design systems like 3D-modeling, Mayekawa can apply both advanced fabrication techniques as well as the 100 years of industry leading experience to the equipment manufacturing process, ensuring shorter delivery times and a high standard of quality in all of products. Due to the strategically placed production sites around the globe, Mayekawa can assemble packages and manufacture compressors nearby no matter where the clients are located. Mayekawa applies standard international quality controls based on ISO9001 and other international codes as applicable. Special test & inspection processes and documentation are also available options for customers upon request.



Mayekawa continuously researching and developing advanced methods and technologies to better serve the customers while global markets shift towards putting a higher emphasis on sustainability and environmental stewardship. Mayekawa is constantly searching for ways to improve basic and system technologies beyond just compressor technology, while exploring new and exciting natural refrigerants as a way of reducing the industry's effect on the environment.

Customer Service

Mayekawa offers its clients local access to on-site and off-site repairs, parts, maintenance, overhauls, and start-up and commissioning support for both onshore and offshore applications. Mayekawa's well trained localized service teams are on call and ready to quickly provide support to each and every customer.

Standard spare parts are stocked in factories but in and sales offices not only to minimize the customer's waiting time, but also to reduce customer's inventory.

Mayekawa's service team offers predictive maintenance services such as machine and process analysis, and technical support for system optimization. To support customers further, on-site & off-site training programs are offered for both hands-on work like maintenance and overhauls, and theoretical study like refrigeration theory. Special programs like the VIP Programs (monitored storage of spare compressor) and Compressor Remanufacturing Program are also options.







