

Kawasaki Heavy Industries, Ltd.

Precision Machinery Business Division

Business Profile

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Precision Machinery **Business Division**

With over 100 years' assured hydraulic technology, Kawasaki's hydraulic components and systems continue evolving as the world's highest-brand products.

It was in 1916 (5th year of Japan's Taisho Era) that Kawasaki Heavy Industries began working on 'hydraulics.' Our hydraulics business began with starting production by introducing electro-hydraulic steering gear technology from the John Hastie in the UK.

Since then, with over 100 years' abundant experience and assured technical capabilities, Kawasaki's hydraulic components and systems have continued evolving as the world's highest-brand products. We will further continue providing customers with innovative solutions which enormously dedicate to eliminating social problems like manpower shortage and to establishing remote working places and carbon-neutral environment by utilizing our world's highest cutting-edge motion control technology.

Group Vision 2030

challenge orientation.

Trustworthy Solutions for the Future

Kawasaki Heavy Industries provides innovative solutions in a timely manner to the ever-changing society, and creates a hopeful future.

By acting quickly and challenging beyond various boundaries, we will further continue growing in expanding our possibilities.

Frontier

We are taking the frontier leadership with our DNA of

New Values

We respond to problems the world faces with our innovative solutions

Cross Over

We will aim at a creative challenger that keeps growing beyond boundaries.

3 fields that Kawasaki focuses on



Our precision machinery-related departments will provide high value-added solutions for contributing to solving social issues like those shown below.

- OElectrification system for construction machinery and agricultural machinery
- OAutomation system for construction machinery and agricultural machinery
- OHigh-efficiency hydraulic system
- OHydrogen-related products
- OCondition monitoring & fault diagnosis
- OIntelligent hydraulic machinery

We can utilize our advantage of motion control and power management as core technologies.

We began working on production of Hele-Shaw We started producing and We established Kawasaki Precision We established Kawasaki Precision Machinery type radial piston pumps at Marine Machinery Machinery (UK) Ltd. and commenced Ltd. as an independent company spun off from selling screw pumps Works of former Kawasaki Dockyard — currently Kawasaki Heavy Industries, Ltd. together with production of staffa motors in UK. Kobe Works of Kawasaki Heavy Industries establishment of Kawasaki Hydraulic Service 1td 1916 1924 1968 1994 2002 We completed development of We relocated our business to newly We established Precision Machinery Business Division electro-hydraulic steering gears. built Nishi-Kobe Works, and established in Kawasaki Motors Corp., USA for securing a sales base Hydraulic Machinery Division. in the United States.

We invested in Flutek, Ltd. We established Kawasaki Chunhui We established Wipro Kawasaki Precision We were renamed as Precision (South Korea) Precision Machinery (Zhejiang) Ltd. Machinery Private, LTD. (India/joint venture) Machinery Division of Precision Machinery & Robot Company 2003 2005 2009 2010 2012 2018 2020 We established Kawasaki Precision We remerged with Kawasaki Heavy Industries, Ltd. and became

Machinery (Suzhou) Ltd. Precision Machinery Company. We established Kawasaki Precision Machinery Trading (Shanghai) Co., Ltd. (China)

anniversary of founding precision machinery business

Hydraulic components for construction machinery and industrial vehicles

"Kawasaki" hydraulic components are highly evaluated by construction machine and industrial vehicle manufacturers the world over as a brand of high performance and high quality, realizing "performance," "durability," and "reliability" unmatched by other competitors, with our excellent design reflecting the "technology" and "experience" accumulated over the years.

Particularly in the construction machinery industry, each component including hydraulic pumps respectively boasts a high market share. They are in use in severe construction and civil engineering sites around the world.



Hydraulic components for excavators

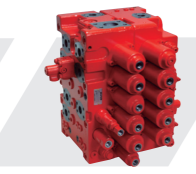
Highest brand globally reputed Kawasaki's Hydraulic Systems



Swash plate type axial piston pumps K3V/K5V/K7V series



Motors for Swing and Reduction gear M5X-RG series



Multiple control valves KMX series



Hydraulic Components for construction machinery and industrial vehicles



Hydraulic pilot valves PV48K/PV48M series



Hydraulic pilot valves PVD8P series



Swash plate type axial piston pumps K3VL/K3VLS series

Application vehicle examples

Compact track loaders

The world's largest market share
enables to be chosen as the standard
components in the construction
machinery industry.

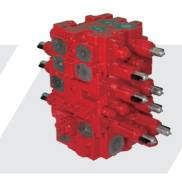
Kawasaki's technology leading the next generation hydraulic technology



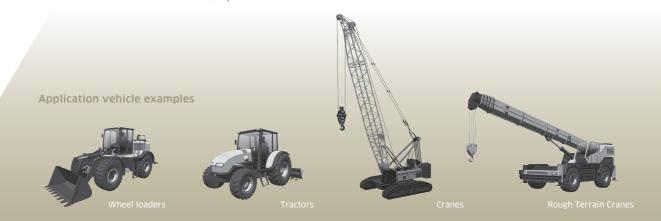
Electric remote control valves ERU2



Electric remote control valves ERUP2/L



Multiple control valves KMX36NAE



4

Technology development for electrification and automation of construction machinery

In response to social issues such as carbon neutrality, future decline in the working population, and decline in the number of skilled operators, needs for electrification, automation, and autonomy are increasing in the field of construction machinery. Our company contribute to solving these social issues by developing and supplying the latest hydraulic components and systems compatible with electrification and automation, utilizing our advantage of motion control technology.

K-Axle™

Coping with electrification

K-Axle[™] is electric motor pump unit for construction machinery consisting of the following three items.

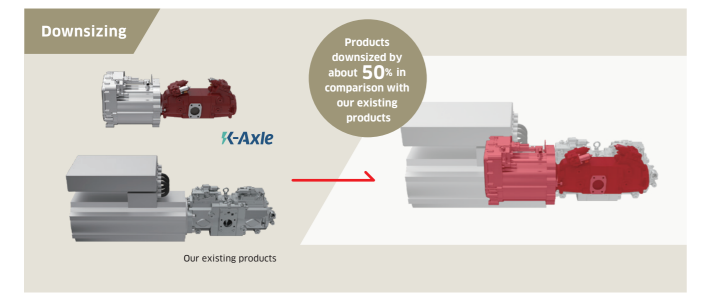
- ① Variable displacement hydraulic pump applying technology obtained in the development of our high-speed hydraulic motor M7V series.
- ② High-speed electric motor with a built-in inverter
- 3 Specified controller for controlling them

K-Axle

Features

- Electro-hydraulic system downsized by about 50% in volumetric comparison with existing ones
- Highly efficient operation enabled by excellent control performance
- Improved internal layout and maintainability of construction machinery and industrial vehicles
- Contribution to extending operation time and reducing cost





Full electronic control system for excavators

Autonomous response

The full electronic control system for excavators realizes reduced fuel consumption rate and reduced pressure loss as well as improved maneuverability by optimal operation of hydraulic components like pumps and multi-control valves, utilizing electronic control technology.

Machine control

Combining hydraulic control technology and machine control technology enables high-precision control, assists excavator operation requiring high skill, and realizes further advanced productivity and high security at construction sites.



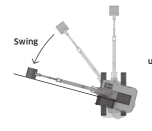
■ Leveling assistance

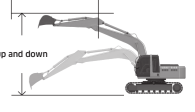
■ Payload

■ Automatic stop control









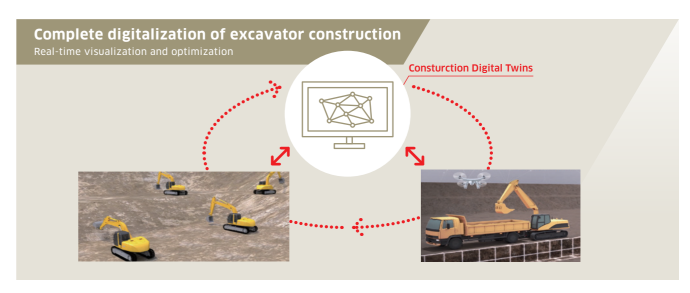
Excavator automation and autonomous system

Autonomous response

There is increasing market demand for the automation and autonomy of construction machinery as one of the solutions to current social issues such as labor shortages and a decline in the number of skilled operators.

We are developing an "excavator automation/autonomous system" that utilizes our motion control technology, aiming for social implementation near future.

Through this, we will improve productivity and reduce labor requirements at construction sites, contributing to the digitalization of the construction industry and the resolution of social challenges.



Components and systems for industrial machinery

Our components and systems for industrial machinery meet the diverse needs of our customers with reliable hydraulic technology and advanced control technology that we have cultivated over many years.



Take a look at our website for detailed product introductions.

Components for industrial machinery



Swash plate type axial piston pumps K3VG/K3VL series



Swash plate type axial piston pumps K7VG series



Bent axis type axial piston pumps LX(V)/LZ(V) series



Screw pumps



Motors M3X/M3B series



Staffa motors



Hydraulic valves SLV series



Hydraulic valves Kawasaki valves



SUN cartridge valves

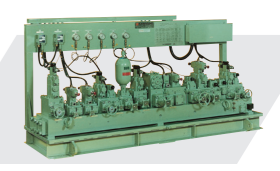
Application examples





Hydraulic systems for Industrial machinery





Precision gear pumps





Products coping with carbon neutrality



ECO SERVO Light



ECO SERVO Avant

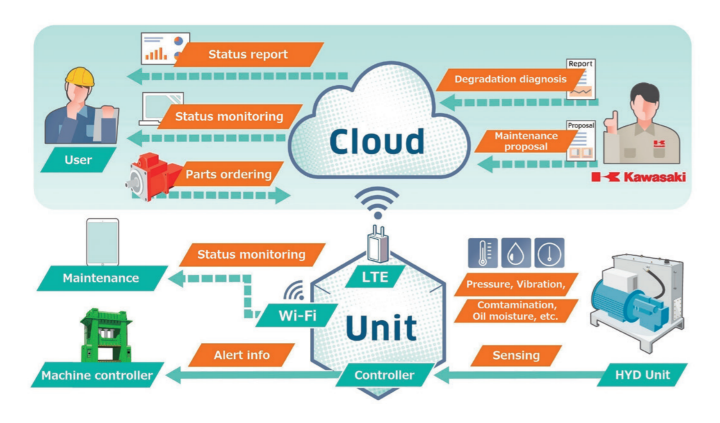
Valve stands



Energy-saving inverter system KISS

Hydraulic condition monitoring system

The hydraulic condition monitoring system for general industrial machinery visualizes the operating condition of hydraulic systems, reduces maintenance and inspection work by customers, and enables to contribute to reducing equipment downtime by having diagnoses of hydraulic pump failures and hydraulic fluid deterioration having a large influence on equipment in the event of a problem.



Products for special applications

By wholly combining reliable precision and advanced control technology, we are developing products in various fields.



Maritime surveillance camera stabilization systems



Liquid fuel control systems for gas turbines



Ventilation fans for high-speed rail

Marine Machinery

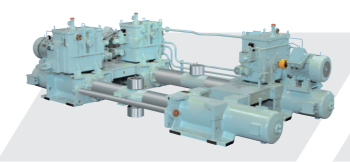
Kawasaki's hydraulic expertise began with the development of hydraulic systems for steering gears.

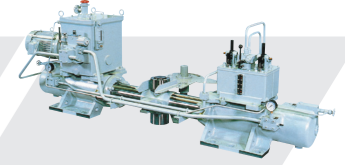
We can assure you that we respond to a wide variety of needs that may arise in line with more sophisticated, automated and higher speed ships.



Take a look at our website for detailed product introductions.

Electro-hydraulic steering gears





Large-size steering gears

Small-size steering gears

Deck machinery



Windlasses



Mooring winches



Cargo winches

Other marine machinery



Electric deck machinery



Electric deck machinery



Ro/Ro systems

Applied vessel examples









Hydrogen-related products

In 2001, we began developing hydrogen gas valves for fuel cell vehicles. Since then, we have continued developing products aimed at expanding the use of hydrogen, utilizing the hydraulic control technologies and know-hows we have cultivated over the years, with the goal of achieving carbon neutrality.

Hydrogen supply systems

We are currently developing hydrogen supply systems using our own hydrogen gas valves.

We aim to apply our systems to non-automotive fields such as construction machinery.



Precedent application examples Forklifts Wheel loaders Excavators

Hydrogen gas valves

In addition to commercializing valves for passenger cars, we are also developing high-flow valves for commercial vehicles.

Hydrogen compressor for hydrogen stations

We are commercializing hydraulic hydrogen compressors by utilizing the technology and experience we have cultivated over many years in industrial hydraulic systems.

Currently we are also developing large-capacity compressors for commercial vehicles.

H2 Station

After-sales service

We respond to the diverse needs of our customers, and provide detailed support meeting their needs.



Parts sales

Number of shipments: approx. 45,000 / year; Number of items in stock: approx. 2,000 items

- We are expanding our supply network globally
- We are expanding our more flexible and more prompt supply system.



Repair work available

Number of repairs: approximately 1,300 / year

- Thorough history management using a specialized database
- We are contributing to realization of a recycling-oriented society while maintaining quality equivalent to that of new products.



Visit to customers available

Number of visit to customers: approximately 1,000 / year 4 after-sales service locations 10 after-sales service agencies

- Responding to equipment inspections and to troubles of industrial machinery, marine machinery, etc.
- We dispatch engineers quickly and globally. Free on-site inspections are also available.



Training and education of hydraulic basics

Basic knowledge such as mechanism of hydraulics and working principles of hydraulic components can be acquired.



Maintenance training seminars

Optimal maintenance method for hydraulic systems delivered to customers can be acquired.

// Training and education of hydraulic basics and maintenance seminars can be held both face-to-face and online. //

Domestic bases & Overseas bases

Precision Machinery Business Division, Precision Machinery & Robot Company, Kawasaki Heavy Industries, Ltd.



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T650-8680 Kobe Crystal Tower, 1-3, Higashikawasaki-cho 1-chome, Chuo-ku, Kobe, Hyogo 650-8680, Japan TEL. 078-360-8605 FAX.078-360-8609 The Precision Machinery Division has its domestic production base at Nishi-Kobe Works (Nishi-ku, Kobe City), and also has production, sales, and after-sales service bases in various places of Japan and overseas, and with its extensive network, provides customers worldwide with expectations and reliabilitty.

4 Fukuoka Office

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5 Tokyo After-sales Service Center

9-2, Onidaka 4-chome, Ichikawa City, Chiba 272-0015

TEL.047-379-8181 FAX.047-379-8186

6 Imabari After-sales Service Center

Kawasaki Trading Co., Ltd., 6th Floor, Maemi Bldg., 5-3, Kitahorai-cho 1-chome, Imabari, Ehime 794-0028, Japan TEL.0898-22-2531 FAX.0898-22-2183

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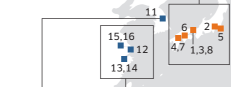
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Changwon Plant (Sinchon-dong)6, Gongdan-ro 98beon-gil, Seongsan-gu, Changwon-si, Gyeongsangnam-do, Korea (51567) TEL. +82-55-210-5900 FAX.+82-55-286-5557



 $https://global.kawasaki.com/en/industrial_equipment/hydraulic/index.html\\$

