



SEIGO MACHINERY EQUIPMENT CO.,LTD

CONTACT US

+86 0758-2288548 / 06 0758-2566780

www.seigomachinery.com

125 Area, North Side of Dachong Transit Road, Duanzhou District, Zhaoqing City, Guangdong Province, P.R. China

Unit 630, No. 36 Zhuji Road, Tianhe District, Guangzhou City, Guangdong Province, P.R. China



Company website



Online catalog



SEIGO MACHINERY
EQUIPMENT CO., LTD.



EVERYTHING FOR CUSTOMERS
EVERYTHING FROM INNOVATIONS

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Company Introduction

Profile and culture

SEIGO Machinery Co., Ltd is a high-tech enterprise that specializes in producing various types of high-end hydraulic cylinders. We have a professional management team and a complete production line, and we have been in this industry for over 20 years. For many years, we have been the designated hydraulic cylinder supplier for Yuchai Heavy Industry Group and other well-known domestic companies. We also provide a full range of hydraulic cylinders for almost all of the world's commonly used brand excavators, such as Hitachi, Komatsu, Caterpillar, Kobelco, Kato, Daewoo, and Hyundai. The series of hydraulic cylinders we produce are widely used in engineering machinery, construction machinery, road machinery, transportation machinery, agricultural machinery, and forestry machinery. We can also design and customize non-standard hydraulic cylinders according to customer requirements.



RTD3 Vertical grinding cylinder series
●●●



CK vertical grinding cylinder series
●●●



Vertical mill cylinder series
●●●



SGCAT773 Dump Truck Rear Suspension Cylinder
●●●

PERSEVERE



Integrity builds the quality;

Innovation leads the future.

EVERYTHING FOR CUSTOMERS EVERYTHING FROM INNOVATIONS

Our culture: focus, enterprising, unity, development, innovation

Our service: to provide customers with high quality products and professional services

Our atmosphere: focus, integrity, modern, efficient

Our spirit: Innovation

Company Footprints

Developments and achievements



Year 2021

The company initiated the SEIGO Industrial Retail Store project to enhance our customer service capabilities, and to diversify our production capacity and prepare for future development.



Year 2012

The production system has been comprehensively upgraded, and we have brought in an advanced hydraulic cylinder production line from South Korea to increase our production capacity to 6000 per shift per month.



Year 2000

The company was expanded into 30,000 square meters main plant building and production bodies.

Year 2015

The company added new branch factory to expand customer service capabilities.



Year 2001-2011

SEIGO became the primary supplier of hydraulic cylinders to major machinery factories in China, including Yuchai and Liugong.



Year 1995

The multi-service stage had created by the company.



Manufacturing Capability

S E I G O M A C H I N E R Y

Manufacturing Capability

- Over 20 years of experience in hydraulic cylinder manufacturing and advanced technology
- Extensive experience in designing and producing hydraulic cylinders, supplying to major machinery factories in mainland China
- Accumulated 11 patents in the hydraulic cylinder industry
- Specialize in producing special hydraulic cylinders with unique functions, designs, and manufacturing techniques, such as multi-stage cylinders, anti-corrosion cylinders, high-temperature resistant cylinders, lifting oil cylinders, and more



● Mainframe of Pressure test machine ● Test control center ● Cleaning machine for small workplace ● Cylinder tube cleaning machine ● Piston rod cleaning machine



● Pressure test machine ● Thread workplace assembly machines ● Flange rod assembly machine ● Bolt workplace assembly machine ● Big Centerless Grinder ● Small Centerless Grinder ● Superwide high-frequency machine ● Cylindrical grinder

Production and Processing Capacity



Workpieces in Machining Center <<<



● Cylinder cover with thread



● cylinder head, rod head, cylinder tail-end

FANUC Series 32-MODEL A



● Piston Rod of Boom cylinder for 13T (Excavator self-weight)



● cylinder tube with thread for 6.5T (Excavator self-weight)



● Piston Rod of Arm cylinder for 13T (Excavator self-weight)



PRODUCTION AND PROCESSING CAPACITY

Quality Control

We adhere strictly to the ISO9001 quality assurance system, which covers every aspect from design and manufacturing to raw material procurement, inspection, and product delivery testing. All of our products undergo multiple rounds of checking and recording to ensure traceability of quality control records. We use equipment hardware, technical design, and process tooling to guarantee processing accuracy and product quality. Every processing step is closely monitored in accordance with the technical design drawings. We also prioritize the regular training of our operators to ensure they have the necessary professional knowledge. In addition, our company has invested heavily in cleaning equipment to meet the rigorous quality and cleanliness requirements of our products.



Quality Control Equipments

Cleaning equipments



● Cylinder tube cleaning machine

● Piston rod cleaning machine

● Cleaning machine for small workpieces

● Cylinder tube cleaning machine

Quality Control Equipments

SEIGO uses a comprehensive inspection process, including various testing methods such as hardness measuring, cleanliness testing, and salt spray testing. Our process meets ISO quality management system standards, ensuring the highest level of quality.



● Cylinder Tube Professional Manufacturing



● Produce Pistons Rod By Ourselves



Salt Spray Testing Machine



Automatic Optical Hologram Multifunctional Measuring Instrument



Cleanliness Test



Hardness Measuring Instrument



Coating Thickness Tester



Gloss Meter



Rockwell Hardness Tester

Company Products

Standardized and Customized Products

SEIGO CYLINDER



● SGPC2000 Ratchet Boom Cylinder



● SGPC2000 Bucket Cylinder



● SGPC2000 Frontshovel Boom Cylinder



● SGPC2000 Clawshell Cylinder



● SGPC2000 Frontshovel Arm Cylinder



● SGWA900 Lifting Cylinder



● SGD10T Lifting Cylinder



● SGR1700 Lifting Cylinder



● SGHM600-2 Suspension Cylinder



● Tr50 Mining Car Rear Suspension Shock Absorber Cylinder



● PCND325 Mining Car Front Shock Absorber Cylinder



● Tr50 Mining Car Lifting Cylinder



● CAT980H Loader Lift Cylinder



● CAT980H Loader Tip Bucket Oil Cylinder



● PC1250 Bucket Rod



● PC400-7 Bucket Rod



● Ex1200 Bucket Rod

SEIGO CYLINDER Products Display



● Kc1 1. Arm Cylinder



● Dx260 Arm Cylinder



● K85 Pushing Cylinder



● Single acting hydro-Cylinder
(Telescopic cylinder)



● Sensor Cylinder



● Stone Fetch Cylinder



● Stack Material Cylinder



● Marine Cylinder



● Grinding Roller Cylinder



● Mast amplitude Cylinders



● Vertical mill hydro-Cylinder



● Roller Press Auxiliary
Cylinder



● Balanced Cylinder



● Catch Wheel Cylinder
Series 1



● Catch Wheel Cylinder
Series 2



● The 4th Generation
Grate Cooler



● The 3rd Generation
Grate Cooler



● Single Acting Hydraulic
Jack (Hydraulic Station)



● Roller Press Series 1



● Double Fold
Hydraulic Jack



● Electro-Hydraulic Motor

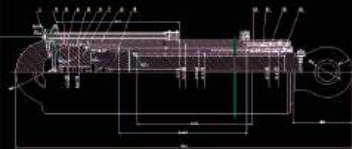


● Double Acting Hydraulic
Jack (Hydraulic Station)

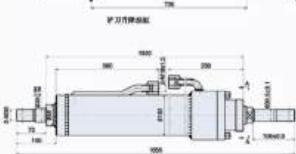
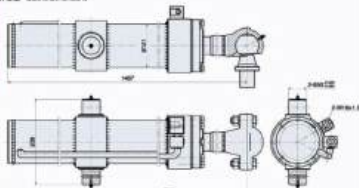
PRODUCTS
DISPLAY
SEIGO CYLINDER

Custom Hydraulic Cylinder Service

We offer customized hydraulic cylinder solutions tailored to the unique needs of our customers, including the use of special materials, surface treatments, special structures, oil port forms, size customization, superimposed hydraulic valves, single-acting or double-rod configurations, and special sealing forms.



图例: Outline Dimensions



Small Excavator Cylinder



SEIGO can provide small excavations below 10t:

- Bucket Cylinder
- Boom Cylinder
- Stick Cylinder
- Bulldozing Cylinder
- Rotary Actuator
- Angle Push Cylinder
- Chassis Telescopic Cylinder

Can be customized according to customer requirements.



Boom Cylinder

Features:
Control the lifting motion of the big arm

Specifications:
Bore diameter: 50mm~125mm
Rod diameter: 25mm~75mm
Stroke<1000mm

Thrust force:
Maximum 351KN
(Bore diameter: 125mm/pressure25.4MPa)



Bucket Cylinder

Features:
Control the action of the bucket

Specifications:
Bore diameter: 50mm~100mm
Rod diameter: 25mm~70mm
Stroke<1000mm

Thrust force:
Maximum 255KN
(Bore diameter: 100mm/pressure25.4MPa)



Stick Cylinder

Features:
Control the movement of the forearm

Specifications:
Bore diameter: 50mm~115mm
Rod diameter: 25mm~70mm
Stroke<1000mm

Thrust force:
Maximum 305KN
(Bore diameter: 115mm/pressure25.4MPa)



Bulldozing Cylinder

Features:
Control the action of the bulldozer

Specifications:
Bore diameter: 50mm~140mm
Rod diameter: 25mm~80mm
Stroke<250mm

Thrust force:
Maximum 453KN
(Bore diameter: 140mm/pressure25.4MPa)



Rotary Actuator

Features:
Deflection of the big arm

Specifications:
Bore diameter: 50mm~120mm
Rod diameter: 25mm~75mm
Stroke<1000mm

Thrust force:
Maximum 333KN
(Bore diameter: 120mm/pressure25.4MPa)

Large Excavator Cylinder



For 65T-700T medium to large excavators, SEIGO could provide:

- Bucket Cylinder
- Boom Cylinder
- Stick Cylinder
- Tightening Cylinder

Can be customized according to customer requirements.



Bucket Cylinder

Features:
Control the action of the bucket.
Specification:
Bore diameter: 200mm~380mm
Rod diameter: 140mm~260mm
Stroke<2500mm

Thrust force:
Maximum 3560.8KN
(Bore diameter) 420mm/pressure35MPa)



Boom Cylinder

Features:
Control the lifting motion of the big arm.
Specification:
Bore diameter: 200mm~420mm
Rod diameter: 140mm~300mm
Stroke<3500mm

Thrust force:
Maximum 4848.8KN
(Bore diameter) 420mm/pressure35MPa)



Stick Cylinder

Features:
Control the movement of the forearm.
Specification:
Bore diameter: 210mm~360mm
Rod diameter: 145mm~260mm
Stroke<2600mm

Thrust force:
Maximum 3560.8KN
(Bore diameter) 360mm/pressure35MPa)

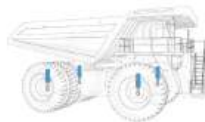


Tightening Cylinder

Features:
Control the action of track tension.
Specification:
Bore diameter: 280mm~380mm
Rod diameter: 170mm~300mm
Stroke<700mm

Thrust force:
Maximum 3987.4KN
(Bore diameter) 380mm/pressure35MPa)

Mining Dump Truck Cylinder



- SEIGO could provide you:
- Front Suspension Cylinder
 - Rear Suspension Cylinder
 - Lifting Cylinder
 - Steering Cylinder
 - Piston Accumulator

Can be customized according to customer requirements.



Piston Accumulator

Features:
The load is equally distributed to the middle and rear axles in real time to balance the bearing capacity of the axles.
pressure:
Maximum27.5MPa



Front Suspension Cylinder

Features:
Support weight, absorb, and eliminate vibration.
Specification:
Bore diameter150mm~450mm
Rod diameter120mm~400mm
Stroke<400mm

pressure:
Maximum35MPa



Rear Suspension Cylinder

Features:
Support weight, absorb, and eliminate vibration.
Specification:
Bore diameter150mm~400mm
Rod diameter120mm~400mm
Stroke<400mm

pressure:
Maximum35MPa



Lifting Cylinder

Features:
Lift/lower the body for cargo dumping.
Specification:
Bore diameter120mm~380mm
Rod diameter90mm~350mm
Generally two-stage or three-stage cylinder.



Steering Cylinder

Features:
Wheel steering provides assistance.
Specification:
Bore diameter53mm~210mm
Rod diameter40mm~100mm
Stroke<2000mm

Thrust force:
Maximum1736KN
(Bore diameter) 210mm/pressure22.5MPa)

Rotary Drilling Cylinder



For the rotary drilling rigs less than 580kNm, SEIGO could provide you:

- Luffing Cylinder
- Mast Cylinder (correcting cylinder)
- Pressurized Cylinder

Can be customized according to customer requirements.



Luffing Cylinder

Features:

Control the luffing angle, adjust the distance between the mast and the hoist

Specification:

Bore diameter: 125mm~250mm
Rod diameter: 90mm~160mm
Stroke < 1640 mm

Pressure:

up to 32MPa



Mast Cylinder

Features:

Control the mast, adjust the angle of the mast and the ground

Specification:

Bore diameter: 140mm~350mm
Rod diameter: 90mm~230mm
Stroke < 5550mm

Pressure:

up to 32MPa



Pressurized Cylinder

Features:

Control the lifting and lowering of the power head

Specification:

Bore diameter: 125mm~210mm
Rod diameter: 90mm~150mm
Stroke < 8500mm

Pressure:

up to 35MPa

Cement Equipment Cylinder



SEIGO could provide you:

- Roller Press Cylinder
- Vertical Mill Cylinder
- Grate Cooler

Can be customized according to customer requirements.



Roller Press Cylinder

Features:

Provide thrust/control roll gap

Specification:

Bore diameter: 200mm~700mm
Rod diameter: 120mm~500mm
Stroke: < 500mm

Thrust force:

Max 5387KN
(Cylinder diameter 700mm/pressure 14MPa)



Vertical Mill Cylinder

Features:

Provide tension/control the gap between the grinding rolls

Specification:

Bore diameter: 260mm~540mm
Rod diameter: 130mm~200mm
Stroke: < 4000mm

Thrust force:

Max 2546KN
(Cylinder diameter 340mm/pressure 21MPa)



Feeding Cylinder

Features:

Promote the reciprocating movement of the grate bed of the grate cooler

Specification:

Bore diameter: 80mm~140mm
Rod diameter: 45mm~90mm
Stroke: < 1200mm

Thrust force:

Max 365KN
(Cylinder diameter 140mm/pressure 25MPa)



Ball over Cylinder

Features:

Lifting and falling of driving roller

Specification:

Bore diameter: 180mm~320mm
Rod diameter: 110mm~170mm
Stroke: < 6000mm

Thrust force:

Max 1688KN
(Cylinder diameter 320mm/pressure 21MPa)

Press Cylinder



SEIGO could provide you:

- Master Cylinder
- Side Cylinder
- Return Cylinder
- Lateral Shift Anvil Cylinder
- Mobile Workbench Cylinder
- Clamping Cylinder
- Leveling Cylinder
- Tilt Cylinder
- Cushion Cylinder
- Centering Cylinder
- Front/Rear Side Shift Cylinder

Can be customized according to customer requirements.



Centering Cylinder

Features:
Ensure the middle position of the clamp head

Specification:
Bore diameter: 50mm~150mm
Rod diameter: 35mm~150mm
Stroke<1200mm

Thrust force:
Maximum 441kN
(Cylinder diameter 150mm/pressure25MPa)



Front Side Shift Cylinder

Features:
Move the blank or workpiece horizontally

Specification:
Plunger: 80mm~240mm
Stroke<300 mm

Thrust force:
Maximum 1130kN
(Plunger 240mm/pressure25MPa)



Rear Side Shift Cylinder

Features:
Cooperate to realize the lifting of the clamp head of the manipulator

Specification:
Plunger: 70mm~150mm
Stroke<300 mm

Thrust force:
Maximum 636kN
(Plunger 150mm/pressure25MPa)

Press Cylinder Detail



Master Cylinder

Features:
Provide the main thrust for the press

Specification:
Plunger: 500mm~1800mm
Stroke<4500mm

Thrust force:
Maximum 80MN
(Plunger 1800mm/pressure31.5MPa)



Side Cylinder

Features:
provide thrust for the press with the master cylinder

Specification:
Plunger 420mm~1000mm
Stroke<4500mm

Thrust force:
Maximum 24.7MN
(Plunger 1000mm/pressure31.5MPa)



Return Cylinder

Features:
Provide return force for main cylinder and side cylinder, divided into plunger type/piston type

Specification:
Piston
Bore diameter: 150mm~410mm
Rod diameter: 120mm~300mm
Stroke<4500mm

Thrust force:
Maximum 2512kN
(Bore diameter 410mm/pressure31.5MPa)

Specification:
Plunger
Plunger: 140mm~300mm
Stroke<3000 mm

Thrust force:
Maximum 3206kN
(Plunger 300mm/pressure31.5MPa)



Lateral Shift Anvil Cylinder

Features:
Move the anvil laterally

Specification:
Bore diameter: 125mm~250mm
Rod diameter: 90mm~150mm
Stroke<5500mm

Thrust force:
Maximum 1546kN
(Bore diameter 250mm/pressure31.5MPa)



Mobile Workbench Cylinder

Features:
Drive the workbench to move

Specification:
Bore diameter: 125mm~320mm
Rod diameter: 90mm~220mm
Stroke<1500mm

Thrust force:
Maximum 2933kN
(Cylinder diameter 320mm/pressure31.5MPa)

Press Cylinder Detail



Clamping Cylinder

Features:
Tighten the clamp head that holds the steel ingot or billet.

Specification:
Bore diameter: 125mm~700mm
Rod diameter: 80mm~520mm
Stroke < 1200mm

Thrust force:
Maximum 9821KN
(Cylinder diameter 700mm/pressure 25MPa)



Leveling Cylinder

Features:
Parallel lifting of blanks or workpieces.

Specification:
Bore diameter: 80mm~380mm
Rod diameter: 50mm~280mm
Stroke < 2000mm

Thrust force:
Maximum 2635KN
(Cylinder diameter 380mm/pressure 25MPa)



Tilt Cylinder

Features:
Realize the lifting of the clamp head of the manipulator.

Specification:
Bore diameter: 100mm~400mm
Rod diameter: 50mm~300mm
Stroke < 1500mm

Thrust force:
Maximum 3141KN
(Cylinder diameter 400mm/pressure 25MPa)



Cushion Cylinder

Features:
Absorb forging displacement/shock vibration.

Specification:
Bore diameter: 75mm~300mm
Rod diameter: 50mm~180mm
Stroke < 500mm

Thrust force:
Maximum 1120KN
(Cylinder diameter 300mm/pressure 25MPa)

Filter Press Cylinder



SEIGO could provide you:

- Filter Press Cylinder

Can be customized according to customer requirements.



Filter Press Cylinder

Features:
Provide thrust/push the pressure plate to compress/pull pressure to compress the pressure plate.

Specification:
Bore diameter: 180mm~580mm
Rod diameter: 110mm~410mm
Stroke < 2800mm

Thrust force:
Maximum 1188KN
(Cylinder diameter 580mm/pressure 45MPa)

- The compact structure design, the use of high-strength materials, the special heat treatment and welding processes ensure that the cylinder has a very high fatigue life under high pressure and heavy load.
- The hydraulic cylinder adopts multi-channel sealing design to ensure stable operation of the sealing system.
- The design has a wide range of temperature resistance (-25℃~+120℃), and can provide higher or lower temperature cylinders.
- The inner hole of the guide sleeve adopts a high load-bearing guide structure to maximize the side load resistance of the cylinder.
- The surface of the piston rod adopts a special surface treatment to ensure excellent wear resistance and corrosion resistance of the piston rod.
- Working pressure, size specifications, installation methods, etc. can be customized according to the customer needs.

Electric Furnace Cylinder



SEIGO could provide you:

- Tipping Cylinder
- Lifting Cylinder of Furnace Cover
- Rotating Cylinder of Furnace Cover
- Lifting Cylinder
- Connect The Trolley Cylinder
- Depress The Cylinder
- Mast Cylinder
- Thrust Cylinder
- Lock Cylinder
- Cover Cylinder

Can be customized according to customer requirements.

- According to different hydraulic media, the seals of the corresponding materials are selected to ensure the compatibility of the seals and the media. Even in the high temperature working environment, it can achieve durable and highly reliable performance.
- The hydraulic cylinder adopts V-group sealing, and adds adjusting gaskets, which has excellent sealing performance, easy maintenance and long service life
- The design has a wide range of temperature resistance (-25℃ ~ +120℃), and can provide higher temperature cylinders
- There is a water cooling tube outside the hydraulic cylinder to avoid excessive ambient temperature from affecting the sealing performance and life of the hydraulic cylinder
- Both ends of the hydraulic cylinder are equipped with a cushion structure to reduce impact, noise, etc.
- Hydraulic cylinder built-in Displacement sensor, real-time monitoring of hydraulic cylinder stroke, precise control
- The surface of the piston rod of the hydraulic cylinder and the inner hole of the cylinder are plated to improve the hardness, increase the wear resistance, and improve the anti-corrosion ability
- Working pressure, size specifications, installation methods, etc. can be customized according to the customer needs

Electric Furnace Cylinder



Lifting Cylinder of Furnace Cover

Thrust force:
Maximum 3448KN
(Bore diameter: 580mm/Rod diameter:
560)(pressure14MPa)



Lock Cylinder

Thrust force:
Maximum 17KN
(Bore diameter: 40mm/Rod diameter:
28)(pressure14MPa)



Tipping Cylinder

Thrust force:
Maximum 989KN
(Bore diameter: 320mm/Rod diameter:
300)(pressure14MPa)



Rotating Cylinder of Furnace Cover

Thrust force:
Maximum 484KN(Bore diameter:
210mm/Rod diameter:
125)(pressure14MPa)



Lifting Cylinder

Thrust force:
Maximum 53KN(Bore diameter:
100mm/Rod diameter:
70)(pressure14MPa)



Mast Cylinder

Thrust force:
Maximum 581KN(Bore diameter: 300mm/Rod
diameter: 230)(pressure14MPa)

Injection Molding Machine Cylinder



SEIGO could provide you:

- Injection Cylinder
- Shooting Cylinder
- Ejection Cylinder
- Mold Opening and Closing Cylinder
- Reciprocating Cylinder
- Clamping Cylinder
- Actuating Cylinder
- Auxiliary Open Mold Cylinder
- Brake cylinder

Can be customized according to customer requirements.



Reciprocating Cylinder

Features:

Quick mold shifting, also called mold shifting cylinder

Specifications:

Bore diameter: 63mm~180mm

Rod diameter: 45mm~125mm

Stroke $\leq 4000\text{mm}$

Thrust force:

Maximum 401KN

(Bore diameter: 180mm/pressure 16MPa)



Shooting Cylinder

Features:

Drive the shooting station to move

Specifications:

Bore diameter: 63mm~140mm

Rod diameter: 30mm~90mm

Stroke $\leq 1500\text{mm}$

Thrust force:

Maximum 364KN

(Bore diameter: 140mm/pressure 25MPa)



Ejection Cylinder

Features:

Eject the product formed in the mold

Specifications:

Bore diameter: 90mm~220mm

Rod diameter: 50mm~140mm

Stroke $\leq 800\text{mm}$

Thrust force:

Maximum 169KN

(Bore diameter: 220mm/pressure 10MPa)



Mold Opening and Closing Cylinder

Features:

Control the opening and closing of the mold

Specifications:

Bore diameter: 50mm~140mm

Rod diameter: 20mm~100mm

Stroke $\leq 1000\text{mm}$

Thrust force:

Maximum 364KN

(Bore diameter: 140mm/pressure 25MPa)

Expand Business 1

Mechanical Engineering Supporting & Maintenance Services

In response to the development needs of various industries in the engineering field, SEIGO is committed to collaborating with peers both domestically and internationally to establish a comprehensive construction machinery service system. Our aim is to provide customers with high-quality and efficient construction machinery services.

On-site equipment maintenance service



Cylinder repair



Mechanical Engineering Supporting & Maintenance Services



On-site equipment maintenance service

Maintenance processing capacity

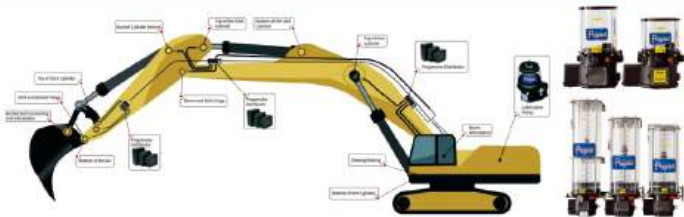


Hydraulic cylinder repair



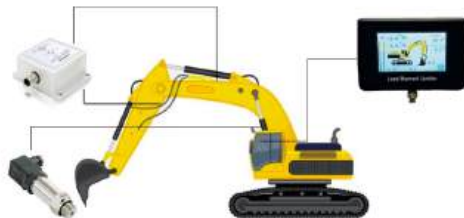
Before

After



The automatic lubrication system is specifically designed for mobile construction machinery to lubricate mechanical equipment. This scientifically and rationally designed system has significantly improved the reliability and non-failure rate of mechanical equipment. It also reduces the workload of mechanical equipment maintenance and maximizes oil saving and consumption reduction.

We offer installation and testing services for the lubrication device, tailored to customers' needs. This system is mainly applicable to various equipment such as fan twist excavators, loaders, graders, rollers, brigade drilling rigs, push laying machines, mobile crushers, pile drivers, cranes, and more.



Installing an onboard scale for excavators can improve your loading productivity. It can easily and accurately weigh the material in the bucket and displays the payload information on an easy-to-read monitor in your excavator's cab. The system weighs dynamically so the loading process is not interrupted during weighing.

SEIGO One- Stop Machinery Solutions|

One-stop shop of machinery and industrial products



The purpose of SEIGO Industrial Retail Store is to offer customers high-quality products and multiple services. We prioritize a people-oriented and customer-centric service concept to provide better quality, safer, and more efficient equipment purchasing services. Our store is a one-stop shopping destination for industrial products that offers customization, design, sales of professional mechanical products, and transformation of application equipment technology.

Cooperative Partners

