

http://www.koganei.co.jp



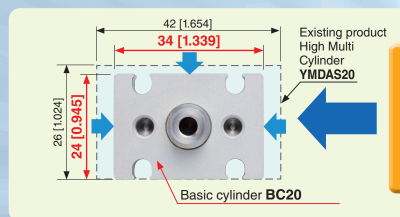
Smallest Lightest Compact Basic Cylinders BC Cylinders



Basic Cylinders

BASIC CYLINDERS

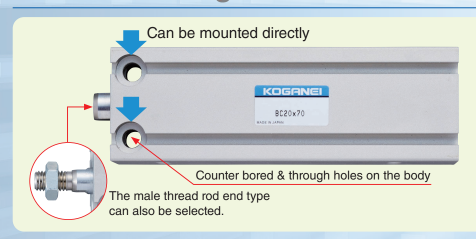
Lightweight & Compact



Cross section is 25% smaller
Total length is 30% shorter
40% less mass

* Comparison of 10 mm [0.394 in.] stroke

Direct mounting





Bracket can be mounted on the head side of ϕ 10 to ϕ 125 [0.394 to 4.921] models. (except when guide is attached)

Bracket material

 ϕ 10 to ϕ 32 [0.394 to 1.260]: Stainless steel ϕ 40 to ϕ 125 [1.575 to 4.921]: Aluminum alloy

Excellent series ranging from $\phi 6$ to $\phi 125$ [0.236 to 4.921] (Double acting type and double rod end cylinders)

(Compliant with H1 grade food equipment specifications)
Uses NSF H1 grade grease.

Property of the propert

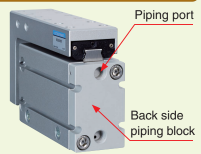
Cylinder with guide $\phi 8$ [0.315], $\phi 12$ [0.472], $\phi 16$ [0.630], $\phi 20$ [0.787], $\phi 25$ [0.984], $\phi 32$ [1.260], $\phi 40$ [1.575]

Linear guide is mounted to save space and for non-rotating accuracy









Back side piping is possible as standard for $\phi 8$ to $\phi 25$ [0.315 to 0.984] models.

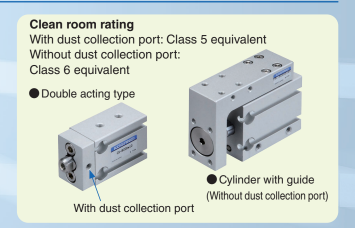
Back side piping is possible for ϕ 32 [1.260] and ϕ 40 [1.575] models by selecting back side piping block.

Note: Linear guides use low dust grease.

Scraper specification

Clean system compatible cylinders







Variations

Double acting type 🕸 Page

 $\phi 6$ to $\phi 125$ [0.236 to 4.921] ($\phi 6$ [0.236], $\phi 8$ [0.315], $\phi 10$ [0.394], $\phi 12$ [0.472], $\phi 16$ [0.630], $\phi 20$ [0.787], $\phi 25$ [0.984], ϕ 32 [1.260], ϕ 40 [1.575], ϕ 50 [1.969], ϕ 63 [2.480], ϕ 80 [3.150], ϕ 100 [3.937], ϕ 125 [4.921])

* Double acting type has excellent low-speed operation (range of speeds: 10 to 500 mm/s [0.394 to 19.685 in/sec]).



Single acting push type 2 Page

 ϕ 6 to ϕ 50 [0.236 to 1.969] $(\phi 6 \ [0.236], \ \phi 8 \ [0.315], \ \phi 10 \ [0.394], \ \phi 12 \ [0.472],$ ϕ 16 [0.630], ϕ 20 [0.787], ϕ 25 [0.984], ϕ 32 [1.260], ϕ 40 [1.575], ϕ 50 [1.969])







Single acting pull type 23 Page

 ϕ 6 to ϕ 50 [0.236 to 1.969] $(\phi 6 \ [0.236], \ \phi 8 \ [0.315], \ \phi 10 \ [0.394], \ \phi 12 \ [0.472],$ ϕ 16 [0.630], ϕ 20 [0.787], ϕ 25 [0.984], ϕ 32 [1.260], ϕ 40 [1.575], ϕ 50 [1.969])







Double rod end cylinders 54 Page

 ϕ 6 to ϕ 125 [0.236 to 4.921] $(\phi 6 [0.236], \phi 8 [0.315], \phi 10 [0.394], \phi 12 [0.472], \phi 16 [0.630], \phi 20 [0.787], \phi 25 [0.984],$ ϕ 32 [1.260], ϕ 40 [1.575], ϕ 50 [1.969], ϕ 63 [2.480], ϕ 80 [3.150], ϕ 100 [3.937], ϕ 125 [4.921])













Cylinder with guides 65 Page

 ϕ 8 to ϕ 40 [0.315 to 1.575] (ϕ 8 [0.315], ϕ 12 [0.472], ϕ 16 [0.630], ϕ 20 [0.787], ϕ 25 [0.984], ϕ 32 [1.260], ϕ 40 [1.575])









◆ Corrosion resistant specification -

- Piston rod: Stainless steel
- Snap ring: Electroless nickel plated
- Guide: H1 grease Packing: NBR

Compatible cylinders

- Double acting type ϕ 6 to ϕ 125 [0.236 to 4.921] **23** Page
- Single acting push type, single acting pull type φ6 to φ50 [0.236 to 1.969]
 Page
- Double rod end cylinders ϕ 6 to ϕ 125 [0.236 to 4.921] 54 Page
- Cylinder with guide $\phi 8$ to $\phi 40$ [0.315 to 1.575] 65 Page





Heat resistant specification

Up to a maximum of 150°C [302°F].

Packing: fluoro rubber
 Note: Sensor switch cannot be attached.

Compatible cylinders

- Double acting type ϕ 6 to ϕ 125 [0.236 to 4.921] **23** Page
- Cylinder with guide $\phi 8$ to $\phi 40$ [0.315 to 1.575] **65** Page





Double acting type

Cylinder with guide

Scraper specification

Compatible with environments where dust and water droplets are present.

Compatible cylinders

• Double acting type ϕ 10 to ϕ 125 [0.394 to 4.921] <Not available for ϕ 6 [0.236] or ϕ 8 [0.315]> **3** Page



Clean system compatible cylinders

With dust collection port: Class 5 equivalent Without dust collection port: Class 6 equivalent

Compatible cylinders

- Double acting type (Without dust collection port) ϕ 6 to ϕ 63 [0.236 to 2.480] **73** Page
- Double acting type (With dust collection port) ϕ 10 to ϕ 63 [0.394 to 2.480] **3** Page
- Cylinder with guide (Without dust collection port)
 φ8 to φ40 [0.315 to 1.575]
 Page

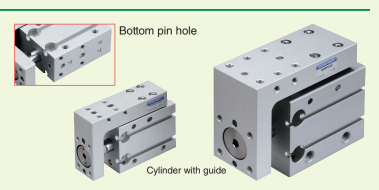
Double acting type (With dust collection port) With dust collection port

With locating pin hole (option) -

Cylinder body: Pin holes in three sides
Table: Pin holes in two sides

Compatible cylinders

Cylinder with guide
 φ8 to φ40 [0.315 to 1.575]
 32 Page



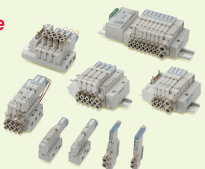
Guide to recommended related products!

For details, see our homepage. http://www.koganei.co.jp

F series solenoid valves (F10·F15·F18)

Low-current type and single/double dual-use valves offer energy savings and a low price.

- Switch the manual override button to select single solenoid valve or double solenoid valve functions on the 2-position valve of the F series.
- Different tube sizes for piping are possible with dual-use different size fittings.



iB-Cyclone

High-speed cyclone type water separator!

- Half the volume ratio and 99% higher moisture separation rate when compared with equivalent equipment.
- No element used for maintenance-free operation.
- Auto drain function (NC and NO) available.
- Specifications for ozone resistance, NCU specifications (copper free) compatible as standard.



Smaller size FRZB filter regulator

Filter regulator with moisture and fluid removal function FRZB filter regulator!

- Compact size with short face-to-face dimensions.
- With drain cock and easy to use moisture and fluid removal function.
- Auto drain function (NC and NO) available.
- Bowl guard available.



FRZ Series Air filter • Oil mist filter • Micromist filter

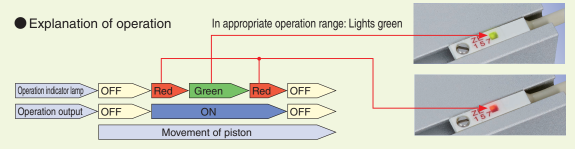
Downsized! Short face-to-face dimensions! Visible filter element!

- Compact size with short face-to-face dimensions.
- It is easy to check the state of the filter element.
- Auto drain function (NC and NO) available.



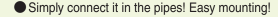
Two-color LED sensor switches

Two-color LED sensor switches that can be easily positioned and adjusted. Appropriate operation range can be determined by the color of the LED indicator!



MTV Series water removal valves

Our answer to counteracting condensation! Prevent condensation from developing inside the piping to pneumatic grippers and small cylinders!





iB-Flow Digital flow controller

Constantly monitors cylinder tact times and adjusts automatically!

- Digitally set cylinder tact times (operation cycle times).
- Tact time controller is always monitoring and adjusting.
- Safety mechanism prevents needle from loosening.
- Numeric setting of needle opening (0 to 100%).



Quick filling series

Wide range of variations such as many types of quick fittings and speed controllers with quick fittings!

- Standard types, mini types, and SUS specifications available.
- Diverse variations available such as quick fittings with stop valves, hand valves, check valves, throttle valves, and power reducers.



Safety Precautions (Basic Cylinders)

Always read these precautions carefully before use.

Before selecting and using the products, please read all the safety precautions carefully to ensure proper product use.

The safety precautions described below are to help you use the product safely and correctly, and to prevent injury or damage to you, other people, and assets.

Always observe these safety precautions and the following safety regulations: ISO4414 (Pneumatic fluid power - General rules and safety requirements for systems and their components), JIS B 8370 (General Rules for Pneumatic Systems), and other safety rules.

The directions are ranked according to degree of potential danger or damage: "DANGER", "WARNING!", "CAUTION!", and "ATTENTION!".

⚠ DANGER	Indicates situations that can be clearly predicted as dangerous. Death or serious injury may result if the situation is not avoided. It could also result in damage or destruction of assets.
⚠ WARNING	Indicates situations that, while not immediately dangerous, could become dangerous. Death or serious injury may result if the situation is not avoided. It could also result in damage or destruction of assets.
CAUTION	Indicates situations that, while not immediately dangerous, could become dangerous. Failure to avoid the situation creates the risk of minor or semi-serious injury. It could also result in damage or destruction of assets.
ATTENTION	While there is no chance of injury, these points should be observed for appropriate use of the product.

■ This product was designed and manufactured for use in general industrial machinery.

- When selecting and handling equipment, the system designer or another person with sufficient knowledge and experience should always read the safety precautions, catalog and other literature before commencing operation. Improper handling is dangerous.
- After reading the catalog, and other documentation, always place them in a location that allows easy availability for reference to users of this product.
- Whenever transferring or lending the product to another person, always attach the catalog, and other information to the product where they are easily visible in order to ensure that the new user can use the product safely and properly.
- The danger, warning and caution items listed under these safety precautions do not cover all possible contingencies. Read the catalog carefully, and always keep safety first.

DANGER

- Do not use the product for the purposes listed below:
 - Medical equipment related to maintenance or management of human lives or bodies
 - 2. Machines or equipment designed for the purpose of moving or transporting people
 - 3. Critical safety components in mechanical devices
 - This product has not been planned or designed for purposes that require high levels of safety. Using the product in any of the ways described above creates the risk of loss of human life.
- Do not use the product in locations with or near dangerous substances such as flammable or ignitable substances. This product is not explosion-proof. Doing so creates the risk of ignition and fire.
- When mounting the product and workpiece, always make sure they are firmly supported and secured in place. Falling, dropping, or abnormal operation of the product creates the risk of personal injury.
- People using pacemakers, etc., should not approach within 1 meter [3.280 ft] of the product. Getting too close to the product creates the risk of malfunction of a pacemaker due to the strong magnet built into the product.
- Never attempt to modify the product in any way. Doing so creates the risk of injury, electric shock, fire, etc. due to abnormal operations.
- Never attempt inappropriate disassembly, assembly or repair of the product relating to basic construction, or to its performance or to functions. Doing so creates the risk of injury, electric shock, fire, etc.
- Do not allow water to splash on the product. Water spraying on the product, washing the product, or using the product under water creates the risk of malfunction, leading to injury, electric shock, fire, etc.
- While the product is in operation, avoid touching it with your hands or otherwise approaching too close. Also, do not attempt to make any adjustments to internal or attached mechanisms (sensor switch mounting location, disconnection of piping tubes or plugs, etc.) while the product is in operation. This may cause an unintended cylinder movement resulting in injury.
- When operating the product, always install speed controllers, and gradually loosen the needle valve from a choked state to adjust the increase in speed.
 - Failure to make this adjustment could result in the air supply causing sudden movements, which may put human lives at risk.

- Do not apply excess bending or buckling force to the piston rod. Doing so may cause abnormal wear or damage to the rod or tube and reduce the product's operating life.
- Always link the direction of motion of the load with the axis of the piston rod. If they are not the same, the undue force on the tube and piston rod may cause abnormal wear or damage.

WARNING

- Do not use the product in excess of its specification ranges. Doing so creates the risk of product breakdown, loss of function, or damage. It could also drastically reduce the product's operating life.
- Before supplying air or electricity to the device and before starting operation, always conduct a safety check of the area where the machine is operating. Unintentional supply of air or electricity creates the risk of electric shock or injury due to contact with moving parts.
- Do not touch terminals or switches while power is turned on. Doing so creates the risk of electric shock and abnormal operation.
- Always check the catalog and other reference materials for correct product wiring and piping. Improper wiring and piping creates the risk of abnormal operation of the cylinder.
- Do not allow the product to be thrown into fire.
 Doing so creates the risk of explosion and the release of toxic gases.
- Do not sit on the product, place your foot on it, or place other objects on it.
 - Doing so creates the risk of injury due to tripping or the product tipping over or falling, resulting in product damage, malfunction or runaway operation.
- Before conducting maintenance, inspection, repair, replacement, or any other similar procedure, always completely cut off all air supply and confirm that residual pressure inside the product or in piping connected to the product is zero. In particular, be aware that residual air will still be in the air compressor or storage tank. The cylinder may move abruptly, if
 - residual air pressure remains inside the piping, causing injury.

 Do not use the cylinder as a device to absorb the shock or vibration of machinery. Doing so may create the risk of injury
- Do not allow lead wires of sensor switches or other cords to become damaged.

or the breakdown of the machinery.

Allowing a cord to become damaged, bent excessively, pulled, rolled up, placed under heavy objects, or squeezed between two objects creates the risk of current leaks or defective continuity that can lead to fire, electric shock, or abnormal operation.

- Do not apply external magnetic field to sensor switches while the cylinder is in operation. Unintended operations could damage equipment or cause injury.
- Use the product within the recommended load and operating speed specifications. Using the cylinder in excess of the recommended load and operating speed specifications could damage the cylinder causing damage to equipment or injury.

Use safety circuits or design a system that prevents damage to machinery and personal injury when the machine is shut down due to an emergency stop or electrical power failure, etc.

Install relief valves or other devices to ensure that the cylinder does not exceed its rated pressure when the pressure is increased by external forces on the cylinder. Excessive pressure could lead to a breakdown and damage.

●When the product has been idle for over 48 hours or has been in storage, it is possible that the sliding parts may have become stuck leading to operating delays or sudden movements. Before initial operations, always run a test to check that operating performance is normal.

Do not use the product near the ocean, in direct sunlight, near mercury vapor lamps, or near equipment that generates ozone. Deterioration of rubber parts caused by ozone may reduce performance and functions or stop functions.

- Because Koganei products may be used under a wide variety of conditions, decisions concerning conformance with a particular system should be made upon the careful evaluation by the person in charge of system design. Assurances concerning expected system performance and safety are the responsibility of the designer who decides system conformity. Be sure to use the latest catalogs and technical materials to study and evaluate specification details, to consider the possibility of machine breakdown, and to configure a system that ensures fail-safe safety and reliability.
- Do not apply force to cylinder rods and tables outside the ranges of allowable lateral load, allowable kinetic energy, allowable moment, and other values shown in the catalog and other documentation. Doing so may cause wear or damage to the rod or tube and reduce the product's operating life.

CAUTION

- Do not use the product in locations subject to direct sunlight (ultraviolet radiation), in locations with dust, salt, or iron particles, or in locations with media and/or ambient atmosphere that include organic solvents, phosphate ester type hydraulic oil, sulfur dioxide gas, chlorine gas, acids, etc. Such uses could lead to loss of functions within a short period, sudden degradation in performance, or reduced operating life. For details on materials used in the product, refer to the description of materials used in major parts.
- When mounting the product, leave room for adequate working space around it. Failure to do so will make it more difficult to conduct daily inspections or maintenance, which could eventually lead to system shutdown or damage to the product.
- When transporting or mounting a heavy product, firmly support the product using a lift or support, or use multiple people to ensure personal safety.
- Do not bring magnetic media or other magnetic materials within 1 meter [3.280 ft] of the product. Doing so creates the risk of damage to data on the magnetic media due to magnetism.
- Do not use the sensor switch in locations subject to large electrical currents or strong magnetic fields. It could result in erratic operation.
 - Also avoid using magnetic material for any parts used for mounting. Doing so creates the risk of magnetism leakage that causes malfunctions.
- Do not bring the product too close to magnetic material. The sensor switch may malfunction or operate erratically if the product is located near a magnet or where a magnetic field is generated.
- Never use another companies' sensor switches with these products.
 - Doing so may cause malfunctions or runaway operation.
- Do not scratch, dent, or deform the actuator by sitting or standing on the product, or by placing objects on it. Doing so creates the risk of damage to or breakage of the product, resulting in operational shutdown or degraded performance.

- Always post an "operations in progress" sign for installations, adjustments, or other operations, to avoid unintentional supplying of air or electrical power, etc. Unintended power or air supply can cause electric shock and sudden cylinder movement, creating the risk of personal injury.
- Do not subject any cords, such as the sensor switch lead wires attached to cylinders, to excessive loads by pulling on them, lifting the product by them, or placing heavy objects on them. Doing so may cause current leakage or defective continuity leading to fire, electric shock, or abnormal operation.

Using extremely dry air with a dew point lower than -20°C [-4°F], may affect the quality of the lubricating oil used. This may cause loss of functions, shorter operating life, degraded performance or other problems.

Be sure to wash your hands thoroughly after touching the heat resistant specification and clean room specification grease. Smoking a cigarette with hands soiled with grease creates the risk of emission of toxic gas when grease adhering to the cigarette burns. (The grease used is chemically very stable at normal temperature, but toxic gases will be generated when its temperature exceeds 260°C [500°F]).

ATTENTION

- Whenever considering use of this product in situations or environments not specifically noted in the catalog, or in applications where safety is an important requirement such as in aircraft facilities, combustion equipment, leisure equipment, safety equipment, and other places where human life or assets may be greatly affected, take adequate safety precautions such as allowing plenty of margin for ratings and performance, or fail-safe measures.
- Be sure to contact Koganei before use in such applications.
- Moving parts of machinery should be isolated with protective covers so as not to come into direct contact with human bodies.
- Do not configure controls that would allow workpieces to fall if power fails.
 - Configure the control system to prevent workpieces or tables from falling if the machinery stops during an emergency stop or power outage
- When handling the product, wear protective gloves, safety glasses, safety shoes, and other protective clothing whenever necessary.
- When the product can no longer be used or is no longer necessary, dispose of it appropriately as industrial waste.
- Pneumatic equipment can exhibit degraded performance and function over its operating life. Always conduct daily inspections of the pneumatic equipment, and confirm that all requisite system functions are satisfied, to prevent accidents from happening.
- For inquiries about the product, consult your nearest Koganei sales office or Koganei Overseas Department. The addresses and telephone numbers are shown on the back cover of this catalog.

Other

- Always observe the following items.
 - 1. When using this product in pneumatic systems, always use genuine Koganei parts or compatible parts (recommended
 - When conducting maintenance and repairs, always use genuine Koganei parts or compatible parts (recommended
 - Always observe the prescribed methods and procedures.
 - 2. Never attempt inappropriate disassembly or assembly of the product in relation to its basic construction, performance, or functions.

Koganei cannot be held responsible for any problems that occur as a result of these safety precautions not being properly observed.



Design and selection

↑ WARNING

1. Check the specifications.

Read the specifications carefully to ensure correct use within the product's specified voltage, current, temperature, and shock ranges, failure to do so could result in a breakdown or defective operation.

2. Be careful when mounting cylinders in close proximity to each other.

Refer to page 99 if you are mounting two or more cylinders with sensor switches in parallel. The magnetic field interference may cause the sensor switches to malfunction.

3.Be careful of how long the sensor switch is on when detecting the position in mid-stroke.

Be aware that, when the sensor switch is mounted at an intermediate point of the cylinder stroke to detect the passing of the piston, if the piston is moving too fast, the length of time the sensor switch operates is too short to delete the piston passing (so loads such as programmable controllers are not operated). The highest detectable cylinder speed is

$$V(mm/s) = \frac{\text{Sensor switch operating range mm [in]}}{\text{Time required for load operation [ms]}} \times 1000$$

4. Keep wiring as short as possible.

Lead wires for solid state sensor switches should be within 30 m [98.400 ft] as stipulated by EN standards. For reed sensor switches, longer wiring (10 m [32.800 ft] or longer) will lead to a larger capacitive surge, which reduces the operating life of sensor switches. When longer wiring cannot be avoided, provide the protective circuit described in the catalog. For details, see page

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If the load is inductive or capacitive, provide the appropriate protective circuit as described in the catalog. For details, see

5. Avoid repeated bending or excessive pulling of lead wires. Applying repeated bending stress or tension force on the lead wires could break them.

6. Check for leakage current.

With 2-lead wire solid state sensor switches, current (leakage current) flows to the load to activate the internal circuit even when turned off. Ensure that the circuit satisfies the following inequality.

Input off current of programmable controller > Leakage current If the above inequality cannot be satisfied, select a 3-lead wire solid state sensor switch. And, if n sensor switches are connected in parallel, the leakage current increases by n times.

7. Do not use reed sensor switches at low speeds below 30 mm/s [1.181 in/sec]. Doing so may cause erratic operation or loss of functions.

CAUTION

1. Check for internal voltage drop of sensor switches.

Connecting reed sensor switches with indicator lamps, or 2-lead wire solid state sensor switches, in series causes increasing internal voltage drop and the load may fail to activate. Connecting n switches will drop the internal voltage by n times as much.

Ensure that the circuit satisfies the following inequality: Supply voltage – Internal voltage drop x n > Minimum operating voltage of the load

For relays with a rated voltage lower than 24 VDC, ensure that the above inequality is satisfied even when n = 1. If the above inequality cannot be satisfied, select a reed sensor switch without an indicator lamp.

2.Do not use Koganei sensor switches with other companies' cylinders.

The sensor switches are designed for use with Koganei cylinders only. They may not function correctly if used with other companies' cylinders.



Installation and adjustment

↑ WARNING

1.Do not apply an external magnetic field to the sensor switch while the cylinder is in operation.

This may cause unintended operation, thereby damaging the device or causing injury.

CAUTION

1. Be aware of the environment in which you install the sensors and cylinders.

Do not use the sensor switch in locations subject to large electrical currents or strong magnetic fields. It could result in erratic operation.

Also avoid using magnetic material for any parts used for mounting. It could result in erratic operation.

2.Install sensor switches in the center of their operating range.

Adjust the mounting position of a sensor switch so that the piston stops in the center of its operating range (the range while the sensor is ON). Operations will be unstable if mounted at the end of the operating range (at the boundary near on and off). Also be aware that the operating range will vary with changes in temperature.

3. Follow the tightening torque guidelines for mounting sensor switches.

Over-tightening beyond the allowed tightening torque may damage the mounting threads, mounting brackets, sensor switches and other components. However, insufficient tightening torque may cause the sensor switch position to change, resulting in unstable operation. Follow the instructions on page 10 concerning the tightening torque.

4. Do not carry the cylinder by its mounted sensor switch's lead wires.

After mounting a sensor switch on the cylinder, do not carry the cylinder by grabbing the lead wires. Never do this, as it may damage not only the lead wires but may also apply stress to the inside of the sensor switch that may damage internal elements

5. Do not drop the sensor switches or bump them against other objects.

Do not apply excessive impact (294.2 m/s2 [30 G] or more) by hitting, dropping, or colliding with the sensor switch during handling.

In the case of reed sensor switches, such behavior may cause the contact to malfunction, thereby giving a signal output or turning off the signal instantaneously. And, this may change the contact interval, thereby deteriorating the sensor switch's sensitivity. As such, this may cause the device to malfunction. Even if the sensor switch case is not damaged, the inside of the sensor switch may be damaged, causing erratic operation.

Safety Precautions (Sensor Switches)



Wiring

⚠ DANGER

1. Prevent nearby moving objects from coming into contact with sensor switches.

When cylinders equipped with sensor switches are moving or when moving objects are nearby, do not let them come into contact with each other. In particular, lead wires may become worn or damaged causing unstable operation of the sensor switch. In the worst case, this may result in current leaks or electrical shock.

2. Always turn off the power before doing wiring work. Doing wiring work while the power is on may result in electric shock. Also, incorrect wiring could damage the sensor switch in an instant. Turn on the power only after the wiring work is complete.

↑ WARNING

1. Check the catalog and other materials to ensure that the sensor switch is wired correctly.

Incorrect wiring may result in abnormal operation.

- **2. Do not share wiring with power or high voltage lines.** Avoid wiring in parallel to or in the same conduit with power lines and high-voltage lines. Noise from such wiring could cause the sensor switch and control circuit to operate erratically.
- 3. Avoid repeated bending or excessive pulling of lead wires. Applying repeated bending stress or tension force on the lead wires could break them.
- 4. Check the wiring polarity.

Be sure that the wiring connections are correct for sensor switches that specify polarity (+, -, output). Incorrect polarity could result in damage to sensor switches.

CAUTION

1. Avoid short circuiting loads.

Turning on the sensor switch while the load is short-circuited causes overcurrent, which will damage the sensor switch in an instant

Example of short-circuit load: Sensor switch's output lead wire is directly connected to the power supply.

Position sensor switches in the center of their operating range.

Operating output may be unstable, depending on the operating environment, if positioned at the edge of the operating range.

- 3. Solid state sensor switches that are compliant with the EMC standards (EN61000-6-2 and EN60947-5-2) are not resistant to surges from lightning. Use countermeasures on the machine to protect them from lightning surges.
- Use an internal element to absorb surges for direct activation of loads that generate surges.

Handling Instructions and Precautions



General precautions

Piping

Before installing piping to the cylinder, thoroughly flush the inside of the pipes (with compressed air). Machining chips, sealing tape, rust and other debris remaining from the piping work may result in air leaks and malfunctions.

Air supply

- Use air as the medium. For the use of any other medium, consult your nearest Koganei sales office.
- 2. Air used for the cylinder should be clean air that contains no degraded compressor oil, etc. Install an air filter (filtration of 40 µm or less) near the cylinder or valve to remove dust and accumulated liquid. Also drain the air filter periodically. If liquid or dust gets into the cylinder, it may cause defective operation.

Lubrication

The cylinder can be used without lubrication, however, if lubrication, such as a lubricator, is used, use turbine oil type 1 (ISO VG32) or an equivalent. Avoid using spindle oil or machine oil.

Environment

- 1. Cover the unit when using it in locations where it might be subject to excessive dust, dripping water, dripping oil, etc.
- Do not use the cylinder in environments which may be corrosive. Using the cylinder in these types of environments may result in damage or defective operation.
- 3. Do not use it in excessively dry conditions.
- 4. Do not use the cylinder if the ambient temperature is over 60°C [140°F], doing so may result in damage or defective operation. Also, consider anti-freezing measures if the temperature is less than 5°C [41°F], because moisture may freeze and result in damage or defective operation.

Handling

- Do not place your hands in the way of the cylinder when it is operating.
- Be careful that no part of your body is pinched between the end plate and the cylinder body when the cylinder is retracting.
- Confirm that there is no pressurized air in the cylinder before starting maintenance work.
- 4. Use the cylinder within its operating speed range. Even if the speed is within the allowable range, install an external stopper to prevent directly impacting the cylinder, if the load is large or the allowable kinetic energy is exceeded.
- 5. Use a separate cushioning device, such as a shock absorber, if noise or vibration is an issue.

Warranty and General Disclaimer

- 1. Warranty Period
 - The warranty period for Koganei products is 12 months from the date of delivery.
- 2. Scope of Warranty and General Disclaimer
- (1) The Koganei product warranty covers individual products. When a product purchased from Koganei or from an authorized Koganei distributor malfunctions during the warranty period in a way that is attributable to Koganei responsibility, Koganei will repair or replace the product free of charge. Even if a product is still within the warranty period, its durability is determined by its operation cycles and other factors. Contact your nearest Koganei sales office or the Koganei Overseas Department for details.
- (2) Koganei shall not be held responsible for any losses or for any damage to other machinery caused by breakdown, loss of function, or loss of performance of Koganei products.
- (3) Koganei shall not be held responsible for any losses due to use or storage of the product in a way that is outside of the product specifications prescribed in Koganei catalogs and instruction manuals, and/or due to actions that violate the mounting, installation, adjustment, maintenance or other safety precautions.
- (4) Koganei shall not be held responsible for any losses caused by breakdown of the product due to factors outside the responsibility of Koganei, including but not limited to fire, natural disaster, the actions of third parties, and intentional actions or errors by you.

Handling Instructions and Precautions



General precautions

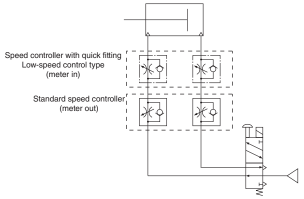
Other

The piston of the single acting type may not retract (return) even when the air is exhausted if air is continuously supplied to the piping port so that its spring is left compressed for a long period (more than 48 hours). Use a double acting cylinder if it will be left unused for long periods such as this.

About the circuit to prevent rod pop-out

Rod pop-out prevention circuit

Using the cylinder in combination with the speed controller shown in the following diagram is effective for controlling speed and preventing rod pop-out.



Note: Install the speed controller as close as possible to the cylinder.



Mounting

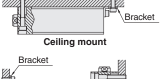
Mounting

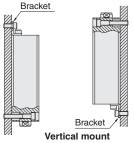
- The cylinder can be mounted in any orientation, but the mounting surface must be flat. If the cylinder twists or bends when mounted, not only will it be inaccurate, but there may be air leaks and defective operation.
- Note that a mounting surface that is scratched or dented can adversely affect flatness.
- **3.** If the cylinder is subject to large impacts, use a support structure, such as brackets, to hold the cylinder body in addition to the mounting bolts.
- Be sure that the cylinder body and the mounting bolts are of sufficient strength.
- **5.** In cases where loosening of bolts due to impact and/or vibration may be a factor, consider looseness prevention measures.
- **6.** Do not scratch or dent the sliding parts of the piston rod. Doing so could damage the packing and cause air leaks.
- 7. The piston rod and linear guides are coated with grease, do not wipe it off. Doing so may cause defective operation. If you cannot see the lubricant, apply some grease.
 - The grease to be used depends on the specification. Contact Koganei for details.
- **8.** Note that you cannot use the tapped holes on the front-surface (rod side) of the cylinder if you mount it using the counterbored holes on the cylinder body.
 - (Double acting type, single acting push type, single acting pull type, double acting double rod end type from ϕ 10 to ϕ 32 [0.394 to 1.260])
- **9.** If you are using a combination of a cylinder and guide, use cylinder joints for flexible connections.

Mounting with brackets

We recommend using brackets for mounting if you are using the cylinder in the following conditions. (BCZ-BK \square or -BK)

- Stroke : If using a cylinder with a longer than standard stroke.
- Mounting: If using a vertical or ceiling mount for a cylinder with a long stroke (guideline: Products with bore of φ20 [0.787] or greater and stroke of 50 mm [1.969 in.] or longer).
- Process: If using a cylinder for large static loads, such as for pressing processes.
- Other : If using a cylinder in a location subject to extreme vibrations.





Tightening torque lists

Fittings

1 1111111111111111111111111111111111111	
	N⋅m [ft⋅lbf]
Thread size	Tightening torque
M3×0.5	0.7 [0.516]
M5×0.8	1.0 to 1.5 [0.738 to 1.106]
R1/8	4.5 to 6.5 [3.319 to 4.794]
R1/4	7 to 9 [5.163 to 6.638]
R3/8	12.5 to 14.5 [9.220 to 10.695]

Workpiece mounting (Cylinder with guide)
 N-m [ft-lbf]

	14 111 [10 101]
Thread size	Tightening torque
M3×0.5	0.63 [0.465]
M4×0.7	1.5 [1.106]
M5×0.8	3.0 [2.213]
M6×1	5.2 [3.836]

Plugs (Cylinder with guide) N·m [in-lbf

	N·m [In·Idi
Thread size	Tightening torque
M3×0.5	0.3 [2.655]
M5×0.8	0.4 [3.540]

Cylinder & bracket mounting

N·m [ft-lbf]			
Thread size	Tightening torque		
Tilleau Size	Cylinder	Bracket	
M3×0.5	1.2	[0.885]	
M4×0.7	2.7 [1.992]		
M5×0.8	5.4 [3.983]		
M6×1	9.2 [6.786]		
M8 × 1.25	22 [16.227]		
M10 × 1.5	44 [32.454]		
$M12 \times 1.75$	76 [56.058]		
M16×2	190 [140.1]		
M20×2.5	370 [272.9]		

^{*} For both mounting to cylinder or to a mating surface.

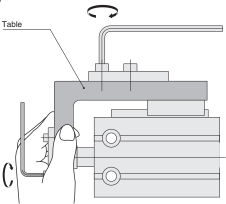
Sensor switch mounting

Tightening torque for the set screw: 0.1 to 0.2 N-m [0.885 to 1.770 in-lbf]

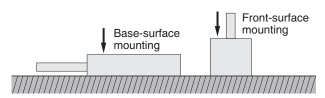
Mounting workpiece to cylinder with guide



- £1. The table is supported by the linear guide, so be careful to avoid strong impact and excess moment when mounting workpieces.
- Hold the table when securing the workpiece to the table with bolts. If you hold the body when tightening the bolts, it reduces the precision by applying too large moment on the guide.



List of recommended mounting bolts



■ Base-surface mounting

■ Double acting type ■ Single acting type (push, pull) ■ Double rod ■ With guide

Cylinder bore mm [in.]	Recommended mounting bolts
6 [0.236]	M3×12
8 [0.315]	M3×12
10 [0.394]	M3×16
12 [0.472]	M4×16
16 [0.630]	M4×20
20 [0.787]	M5×25
25 [0.984]	M5×30
32 [1.260]	M6×35
40 [1.575]	M8×45
50 [1.969]	M10×55
63 [2.480]	M12×65
80 [3.150]	M12×80
100 [3.937]	M16×110
125 [4.921]	M20×130

Use bolts longer than those in the table above when fastening the cylinder.

■ Front-surface mounting

■ Double acting type ■ Single acting type (push, pull) ■ Double rod

Cylinder bore	Recommended mounting bolts			
mm [in.]	Double acting type	Single acting type	Double rod	
50 [1.969]	M6 × 35 + stroke	M6×55 + stroke	M6×45 + stroke	
63 [2.480]	M8×40 + stroke	-	M8×50 + stroke	
80 [3.150]	M10 × 45 + stroke	-	M10×55 + stroke	
100 [3.937]	M10 × 55 + stroke	-	M10×55 + stroke	
125 [4.921]	M12×55 + stroke	-	M12×55 + stroke	

Use bolts longer than those in the table above when fastening the cylinder.

Allowable kinetic energy (except cylinder with guide)

Use less kinetic energy on the cylinder than indicated in the table below.

Outlined and house	Allowable kinetic energy (J [ft-lbf])		
Cylinder bore			
mm [in.]	Double acting, double rod	Single acting (push & pull)	
6 [0.236]	0.008 [0.006]	0.004 [0.003]	
8 [0.315]	0.014 [0.010]	0.007 [0.005]	
10 [0.394]	0.022 [0.016]	0.012 [0.009]	
12 [0.472]	0.032 [0.024]	0.017 [0.013]	
16 [0.630]	0.057 [0.042]	0.03 [0.022]	
20 [0.787]	0.09 [0.066]	0.05 [0.037]	
25 [0.984]	0.14 [0.103]	0.08 [0.059]	
32 [1.260]	0.23 [0.170]	0.13 [0.096]	
40 [1.575]	0.36 [0.266]	0.21 [0.155]	
50 [1.969]	0.56 [0.413]	0.32 [0.236]	
63 [2.480]	0.89 [0.656]	-	
80 [3.150]	1.4 [1.033]	-	
100 [3.937]	2.2 [1.623]	_	
125 [4.921]	3.5 [2.582]	-	

Use the following equation to calculate the kinetic energy of loads.

$$Ex = \frac{m}{2}v^2$$

Ex: Kinetic energy (J)

m: Mass of load (kg)

v: Piston speed (m/s)

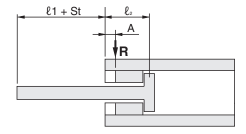
Allowable lateral load (except cylinder with guides)

Apply the maximum allowable lateral load or less to the cylinder than indicated in the table below.

Equation

- ϕ 6 to ϕ 12 [0.236 to 0.472], ϕ 50 to ϕ 125 [1.969 to 4.921] Maximum allowable lateral load W $\leq \frac{\ell_2 - A}{\ell_1 + \ell_2 + St} \cdot R$
- ϕ 16 to ϕ 40 [0.630 to 1.575]

Maximum allowable lateral load $W \le \frac{\ell_2}{\ell_1 + \ell_2 + St} \cdot R$



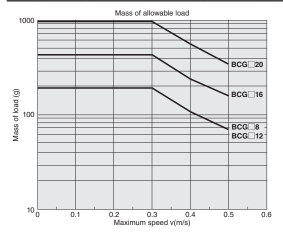
Cylinder bore	Allowable lateral load R	l ₁	ℓ_2	Α
mm [in.]	N [lbf]	mm [in.]	mm [in.]	mm [in.]
6 [0.236]	1.0 [0.225]	4.0 [0.157]	13.8 [0.543]	3.8 [0.150]
8 [0.315]	1.8 [0.405]	4.0 [0.157]	14.3 [0.563]	4.3 [0.169]
10 [0.394]	2.7 [0.607]	4.0 [0.157]	14.4 [0.567]	4.3 [0.169]
12 [0.472]	4.0 [0.899]	5.0 [0.197]	14.0 [0.551]	3.5 [0.138]
16 [0.630]	7.0 [1.574]	5.0 [0.197]	15.0 [0.591]	_
20 [0.787]	11.0 [2.473]	6.0 [0.236]	17.5 [0.689]	-
25 [0.984]	17.2 [3.867]	6.0 [0.236]	18.0 [0.709]	_
32 [1.260]	28.1 [6.317]	7.0 [0.276]	18.5 [0.728]	-
40 [1.575]	44.0 [9.891]	7.0 [0.276]	23.0 [0.906]	_
50 [1.969]	68.7 [15.444]	8.0 [0.315]	27.3 [1.075]	8.0 [0.315]
63 [2.480]	109.1 [24.526]	8.0 [0.315]	33.0 [1.299]	8.0 [0.315]
80 [3.150]	175.9 [39.542]	10.0 [0.394]	32.5 [1.280]	8.0 [0.315]
100 [3.937]	274.9 [61.798]	12.0 [0.472]	44.5 [1.752]	9.0 [0.354]
125 [4.921]	429.5 [96.552]	16.0 [0.630]	50.0 [1.969]	9.0 [0.354]

Handling Instructions and Precautions

Cylinder with guide, allowable kinetic energy

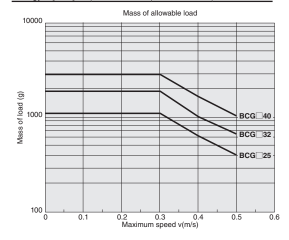
 $\bigcirc \phi 8$ to $\phi 20$ [0.315 to 0.787]

Model	BCG□8	BCG□12	BCG□16	BCG□20
Allowable kinetic energy J [ft-lbf]	0.0084 [0.006]	0.0084 [0.006]	0.020 [0.015]	0.044 [0.032]



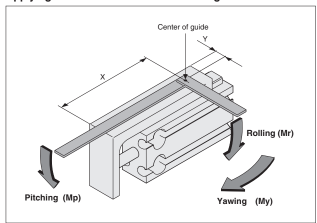
② ϕ 25 to ϕ 40 [0.984 to 1.575]

Model	BCG□25	BCG□32	BCG□40
Allowable kinetic energy J [ft-lbf]	0.051 [0.038]	0.082 [0.060]	0.134 [0.099]



Allowable bending moment for cylinder with guide

Applying more than the allowable bending moment causes the guide to rattle, reduces precision, and has a bad effect on operating life.



• Use the center of the guide as shown in the diagram as the reference for the center of moment.

Dimens	ions of cent	mm [in.]	
Model	Stroke	Х	Υ
	5 10	31.5 [1.240]	
	15 20	41.5 [1.634]	
	25	51.5	
BCG□6	30	[2.028]	6
	35 40	61.5 [2.421]	[0.236]
	45	71.5	
	50	[2.815]	
	55	81.5	
	60	[3.209]	
	10	32.5 [1.280]	
	15	42.5 [1.673]	
	20	52.5	
	25 30	[2.067]	18
BCG□12	35	62.5 [2.461]	[0.709]
	40 45	72.5	
	50	[2.854]	
	55	82.5	
	60	[3.248]	
	5	37.5	
	10	[1.476]	
	15 20	47.5 [1.870]	
	25	57.5	
BCG□16	30	[2.264]	9.5
BCG⊡10	35	67.5	[0.374]
	40	[2.657]	
	45	77.5 [3.051]	
	50 55	87.5	
	60	[3.445]	
	5	44	
	10	[1.732]	
	15	54 [2.126]	
	20		
	25	64 [2.520]	44.5
BCG□20	30	[2.020]	11.5

35

40 45

50

60

[2.913]

[3.307]

94

[3.701]

BCG□20

[0.453]

			mm [in.]		
Model	Stroke	X	Υ		
	5	47.5			
	10	[1.870]			
	15	57.5			
	Stroke X Y				
BCG□25					
DCG23		[0.571]			
	40	[3.051]			
	45				
	50	[3.445]			
	55				
	60				
	10				
	15	67			
	20	[2.638]			
	25	77			
D00 -00	30	[3.031]	18		
10 57 [2.244] 15 67 [2.638] 25 77 [3.031] 35 87 [0.74] 40 [3.425] 45 97 [5.0 [3.819]	[0.709]				
	40	[3.425]			
60 [3.839] 10 57 [2.244] 15 67 20 [2.638] 25 77 30 [3.031] 35 87 40 [3.425] 45 97 50 [3.819] 55 107 60 [4.213]					
	50	[3.819]			
	55				
		[4.213]			
,		70.5			
}					
		-	23		
BCG□40		4	[0.906]		
,		4			
,					
}	55				
	60	[4.350]			

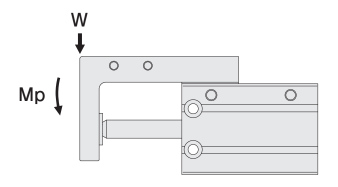
■ Allowable bending moment N⋅m [
Model	Mp (pitching)	Mr (rolling)	My (yawing)								
BCG□8, BCG□12	0.12 [0.089]	0.12 [0.089]	0.21 [0.155]								
BCG□16	0.4 [0.295]	0.4 [0.295]	0.68 [0.502]								
BCG⊡20	1.5 [1.106]	1.8 [1.328]	2.2 [1.623]								
BCG□25	2.18 [1.608]	2.18 [1.608]	4.18 [3.083]								
BCG⊡32	4.46 [3.290]	4.46 [3.290]	7.31 [5.392]								
BCG□40	6 7 [4 942]	8 [5 901]	13 7 [10 105]								

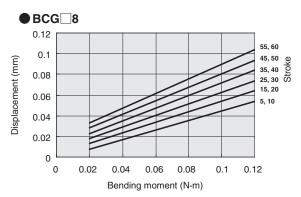
Heat resistant s	Heat resistant specification												
Model	Mp (pitching)	Mr (rolling)	My (yawing)										
BCGF8, BCGF12	0.11 [0.081]	0.11 [0.081]	0.18 [0.133]										
BCGF16	0.35 [0.258]	0.35 [0.258]	0.60 [0.443]										
BCGF20	0.88 [0.649]	0.88 [0.649]	1.25 [0.922]										
BCGF25	1.37 [1.011]	1.21 [0.892]	2.30 [1.696]										
BCGF32	3.56 [2.626]	2.99 [2.205]	6.00 [4.426]										
BCGF40	6.32 [4.662]	5.30 [3.909]	11.04 [8.143]										

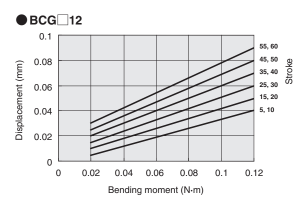
Displacement of table due to bending moment for cylinder with guide (reference values) For heat resistant specification graphs, refer to page 10.

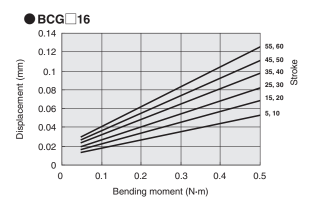
Pitching (Mp)

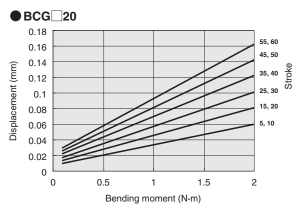
Displacement of edge of table (arrow) when load W is applied at arrow (Precaution: There may be a large increase in the displacement after a large impact load is applied to the table)

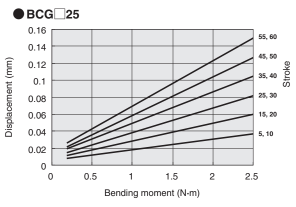


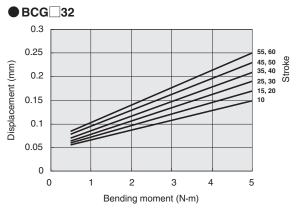


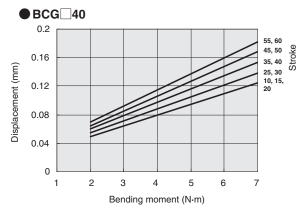








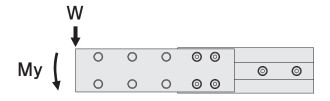


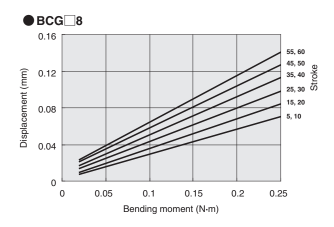


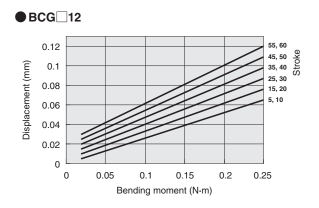
Displacement of table due to bending moment for cylinder with guide (reference values) For heat resistant specification graphs, refer to page @.

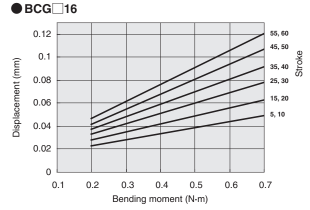
Yawing (My)

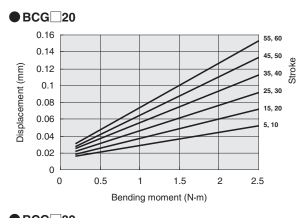
Displacement of edge of table (arrow) when load W is applied at arrow (Precaution: There may be a large increase in the displacement after a large impact load is applied to the table)

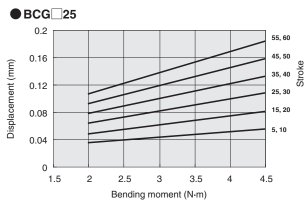


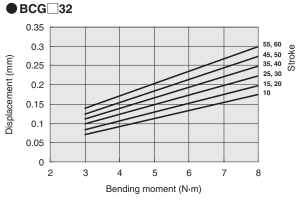


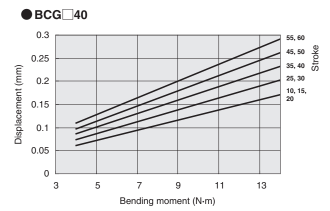








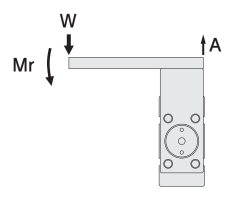


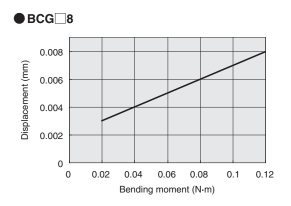


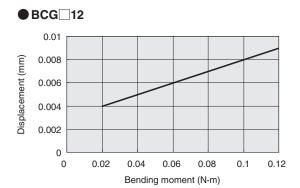
Displacement of table due to bending moment for cylinder with guide (reference values) For heat resistant specification graphs, refer to page @.

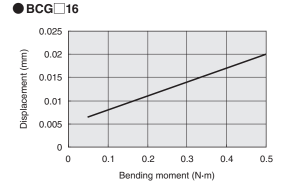
Rolling (Mr)

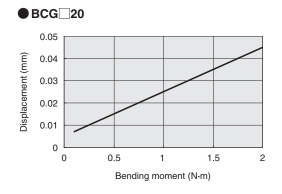
Displacement of edge of table (arrow A) when load W is applied at arrow (Precaution: There may be a large increase in the displacement after a large impact load is applied to the table)

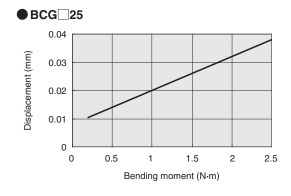


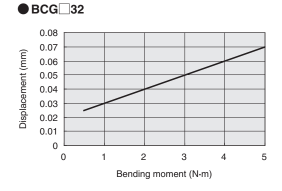


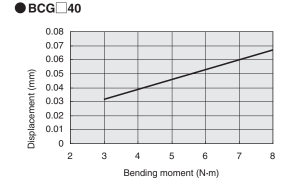








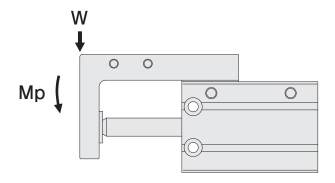


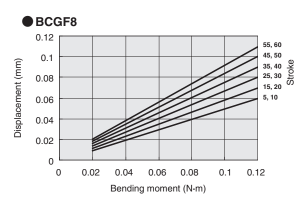


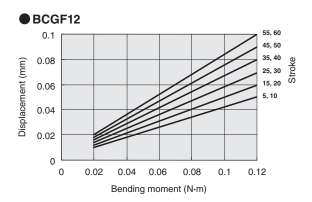
Displacement of table due to bending moment for heat resistant specification cylinder with guide (reference values)

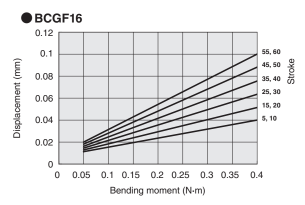
Pitching (Mp)

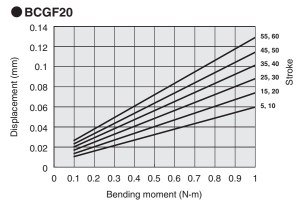
Displacement of edge of table (arrow) when load W is applied at arrow (Precaution: There may be a large increase in the displacement after a large impact load is applied to the table)

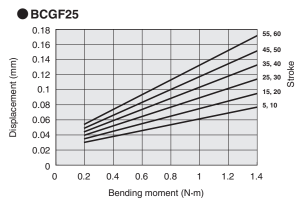


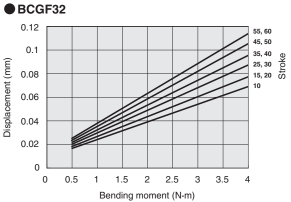


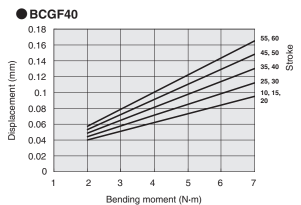








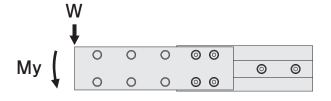


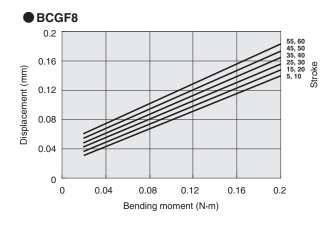


Displacement of table due to bending moment for heat resistant specification cylinder with guide (reference values)

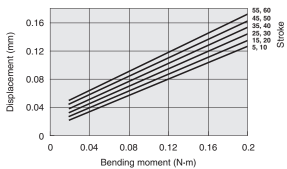
Yawing (My)

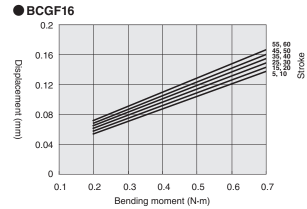
Displacement of edge of table (arrow) when load W is applied at arrow (Precaution: There may be a large increase in the displacement after a large impact load is applied to the table)



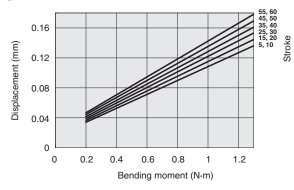


● BCGF12

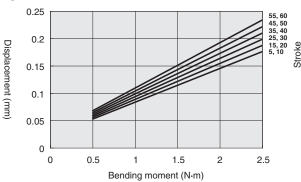




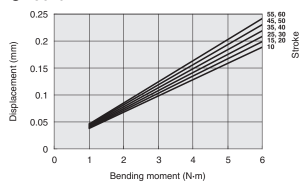
● BCGF20



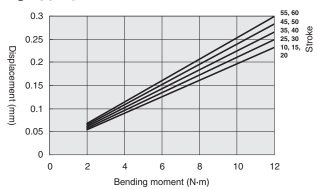




● BCGF32



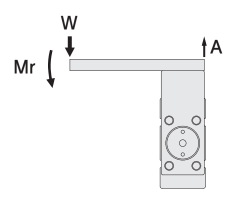
● BCGF40

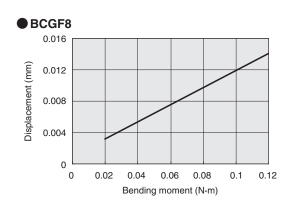


Displacement of table due to bending moment for heat resistant specification cylinder with guide (reference values)

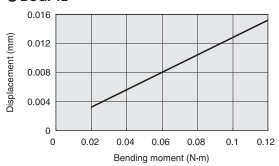
Rolling (Mr)

Displacement of edge of table (arrow A) when load W is applied at arrow (Precaution: There may be a large increase in the displacement after a large impact load is applied to the table)

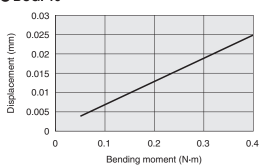




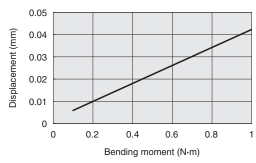
● BCGF12



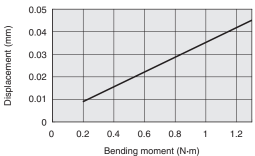
● BCGF16



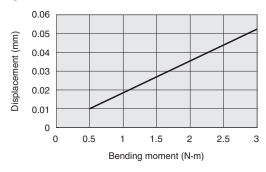
● BCGF20



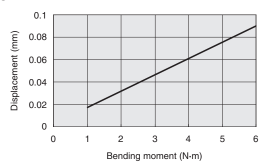
● BCGF25



● BCGF32



● BCGF40



Handling Instructions and Precautions

Thrust

Double acting type

Cylinder bore	Piston rod diameter	0	Pressure area			Α	ir pressure MF	Pa		
mm	mm	Operation	mm ²	0.1	0.2	0.3	0.4	0.5	0.6	0.7
	4	Push side	28.3	2.8	5.7	8.5	11.3	14.2	17.0	19.8
6	4	Pull side	15.7	1.6	3.1	4.7	6.3	7.9	9.4	11.0
0	5	Push side	50.3	5.0	10.1	15.1	20.1	25.2	30.2	35.2
8	5	Pull side	30.6	3.1	6.1	9.2	12.2	15.3	18.4	21.4
10	5	Push side	78.5	7.9	15.7	23.6	31.4	39.3	47.1	55.0
10	5	Pull side	58.9	5.9	11.8	17.7	23.6	29.5	35.3	41.2
12	6	Push side	113.0	11.3	22.6	33.9	45.2	56.5	67.8	79.
12	6	Pull side	84.8	8.5	17.0	25.4	33.9	42.4	50.9	59.4
40		Push side	201.0	20.1	40.2	60.3	80.4	100.5	120.6	140.7
16	8	Pull side	150.0	15.0	30.0	45.0	60.0	75.0	90.0	105.0
20	10	Push side	314.0	31.4	62.8	94.2	125.6	157.0	188.4	219.8
20	10	Pull side	235.5	23.6	47.1	70.7	94.2	117.8	141.3	164.9
25	40	Push side	490.6	49.1	98.1	147.2	196.2	245.3	294.4	343.4
	12	Pull side	377.6	37.8	75.5	113.3	151.0	188.8	226.6	264.3
00	16	Push side	803.8	80.4	160.8	241.1	321.5	401.9	482.3	562.7
32		Pull side	602.9	60.3	120.6	180.9	241.2	301.5	361.7	422.0
40	40	Push side	1256.0	125.6	251.2	376.8	502.4	628.0	753.6	879.2
40	16	Pull side	1055.0	105.5	211.0	316.5	422.0	527.5	633.0	738.5
		Push side	1962.5	196.3	392.5	588.8	785.0	981.3	1177.5	1373.8
50	20	Pull side	1648.5	164.9	329.7	494.6	659.4	824.3	989.1	1154.0
		Push side	3115.7	311.6	623.1	934.7	1246.3	1557.9	1869.4	2181.0
63	20	Pull side	2801.7	280.2	560.3	840.5	1120.7	1400.9	1681.0	1961.2
	0.5	Push side	5024.0	502.4	1004.8	1507.2	2009.6	2512.0	3014.4	3516.8
80	25	Pull side	4533.4	453.3	906.7	1360.0	1813.4	2266.7	2720.0	3173.4
400	00	Push side	7850.0	785.0	1570.0	2355.0	3140.0	3925.0	4710.0	5495.0
100	30	Pull side	7143.5	714.4	1428.7	2143.1	2857.4	3571.8	4286.1	5000.5
105	25	Push side	12265.6	1226.6	2453.1	3679.7	4906.3	6132.8	7359.4	8585.9
125	35	Pull side	11304.0	1130.4	2260.8	3391.2	4521.6	5652.0	6782.4	7912.8

Single acting type

Operating	Cylinder bore	Piston rod diameter	Pressure area			Air press	ure MPa			Spring return force
type	mm	mm	mm²	0.2	0.3	0.4	0.5	0.6	0.7	(END)
	6	4	28.3	2.5	5.3	8.1	11.0	13.8	16.6	3.16
	8	5	50.3	3.6	8.6	13.6	18.7	23.7	28.7	6.5
	10	5	78.5	8.5	16.4	24.2	32.1	39.9	47.8	7.17
Push	12	6	113.0	12.7	24.0	35.3	46.6	57.9	69.2	9.9
Single	16	8	201.0	23.8	43.9	64.0	84.1	104.2	124.3	16.4
acting	20	10	314.0	46.4	77.8	109.2	140.6	172.0	203.4	16.4
type	25	12	490.6	77.8	126.9	175.9	225.0	274.1	323.1	20.3
	32	16	803.8	127.8	208.1	288.5	368.9	449.3	529.7	33
	40	16	1256.0	211.7	337.3	462.9	588.5	714.1	839.7	39.5
	50	20	1962.5	338.8	535.1	731.3	927.6	1123.8	1320.1	53.7
	6	4	15.7	-	1.3	2.8	4.4	6.0	7.5	3.45
	8	5	30.6	-	2.0	5.1	8.1	11.2	14.3	7.17
	10	5	58.9	4.6	10.5	16.4	22.3	35.3	34.2	7.17
Pull	12	6	84.8	7.1	15.5	24.0	32.5	41.0	49.5	9.9
Single	16	8	150.0	13.6	28.6	43.6	58.6	73.6	88.6	16.4
acting	20	10	235.5	30.7	54.3	77.8	101.4	124.9	148.5	16.4
type	25	12	377.6	55.2	93.0	130.7	168.5	206.3	244.0	20.3
	32	16	602.9	87.6	147.9	208.2	268.5	328.7	389.0	33
	40	16	1055.0	171.5	277.0	382.5	488.0	593.5	699.0	39.5
	50	20	1648.5	276.0	440.9	605.7	770.6	935.4	1100.3	53.7

Handling Instructions and Precautions

Thrust

Double acting type

Air pressure psi Cylinder bore Piston rod diameter Pressure area Operation 15 29 44 58 73 87 102 0.044 0.629 1.281 1.911 2.540 3.192 3.822 4.451 Push side 0.236 0.157 Pull side 0.024 0.360 0.697 1.057 1.416 1.776 2.113 2.473 Push side 0.078 1.124 2.271 3.395 4.519 5.665 6.789 7.913 0.315 0.197 Pull side 0.047 0.697 1.371 2.068 2.743 3.440 4.136 4.811 Push side 0.122 1.776 3.530 5.305 7.059 8.835 10.589 12.364 0.394 0.197 Pull side 0.091 1.326 2.653 3.979 5.305 6.632 7.936 9.262 0.175 2.540 5 081 7621 10 161 12 702 15 242 17782 Push side 0.472 0.236 0.131 1911 3 822 5.710 7621 9 532 11.443 13 354 Pull side 4 519 9 037 13 556 18 075 Push side 0.312 22 593 27112 31631 0.630 0.315 0.233 6.744 10.116 13 489 20 233 23.605 Pull side 3 372 16.861 7.059 0.487 14.118 21.177 28.236 35.295 42.354 49.413 Push side 0.787 0.394 10.589 15.894 Pull side 0.365 5.305 21.177 26.482 31.766 37.071 Push side 0.760 11.038 22.054 33.092 44.108 55.146 66.184 77.199 0.984 0.472 Pull side 0.585 8.498 16.973 25.471 33.946 42.444 50.942 59.417 Push side 1.246 18.075 36.149 54.201 72.276 90.351 108.4 126.5 1.260 0.630 0.934 13.556 27.112 40.668 54.224 67.780 81.313 94.869 Pull side 28.236 56.472 84.708 141.2 Push side 1.947 112.9 169.4 197.7 1.575 0.630 23.717 71.152 94.869 118.6 166.0 Pull side 1.635 47.435 142.3 3.042 44.130 88.238 132.4 176.5 220.6 308.8 Push side 264.7 1.969 0.787 Pull side 2.555 37.071 74.120 111.2 148.2 185.3 222.4 259.4 4.829 70.050 140.1 210.1 280.2 350.2 420.3 490.3 Push side 2.480 0.787 Pull side 4.343 62.991 126.0 189.0 251.9 314.9 440.9 377.9 Push side 7.787 112.9 225.9 338.8 451.8 564.7 677.7 790.6 3.150 0.984 203.8 305.7 713.4 Pull side 7.027 101.9 407.7 509.6 611.5 1235 Push side 12.168 176.5 353.0 529.4 705.9 882.4 1059 3.937 1.181 321.2 803.0 1124 Pull side 11.072 160.6 481.8 642.4 963.6 19.012 Push side 275.8 551.5 827.2 1103 1379 1654 1930 4.921 1.378 17.521 508.2 762.4 1016 1271 1779 Pull side 254.1 1525

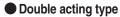
Single acting type

Operating	Cylinder bore	Piston rod diameter	Pressure area			Air pres	sure psi			Spring return force
type	in.	in.	in ²	29	44	58	73	87	102	(END)
	0.236	0.157	0.044	0.562	1.191	1.821	2.473	3.102	3.732	0.710
	0.315	0.197	0.078	0.809	1.933	3.057	4.204	5.328	6.452	1.461
	0.394	0.197	0.122	1.911	3.687	5.440	7.216	8.970	10.746	1.612
Push	0.472	0.236	0.175	2.855	5.395	7.936	10.476	13.016	15.557	2.226
Single	0.630	0.315	0.312	5.350	9.869	14.388	18.906	23.425	27.944	3.687
acting	0.787	0.394	0.487	10.431	17.490	24.549	31.608	38.667	45.726	3.687
type	0.984	0.472	0.760	17.490	28.528	39.544	50.582	61.620	72.636	4.564
	1.260	0.630	1.246	28.731	46.783	64.857	82.932	101.0	119.1	7.419
	1.575	0.630	1.947	47.592	75.828	104.1	132.3	160.5	188.8	8.880
	1.969	0.787	3.042	76.165	120.3	164.4	208.5	252.6	296.8	12.072
	0.236	0.157	0.024	-	0.292	0.629	0.989	1.349	1.686	0.776
	0.315	0.197	0.047	-	0.450	1.147	1.821	2.518	3.215	1.612
	0.394	0.197	0.091	1.034	2.360	3.687	5.013	7.936	7.688	1.612
Pull	0.472	0.236	0.131	1.596	3.485	5.395	7.306	9.217	11.128	2.226
Single	0.630	0.315	0.233	3.057	6.430	9.802	13.174	16.546	19.918	3.687
acting	0.787	0.394	0.365	6.902	12.207	17.490	22.796	28.079	33.384	3.687
type	0.984	0.472	0.585	12.409	20.907	29.383	37.880	46.378	54.853	4.564
	1.260	0.630	0.934	19.693	33.249	46.805	60.361	73.895	87.451	7.419
	1.575	0.630	1.635	38.555	62.272	85.989	109.7	133.4	157.1	8.880
	1.969	0.787	2.555	62.047	99.118	136.2	173.2	210.3	247.4	12.072

Basic Cylinders

Double acting type, single acting push type, single acting pull type

Symbol















Specifications

● Double acting type (standard, corrosion resistant, heat resistant, scraper specifications < 010 to 0125 [0.394 to 4.921]>)

	Cylinder bore	6	8	10	12	16	20	25	32	40	50	63	80	100	125
Item		[0.236] Note 1	[0.315] Note 1	[0.394]	[0.472]	[0.630]	[0.787]	[0.984]	[1.260]	[1.575]	[1.969]	[2.480]	[3.150]	[3.937]	[4.921]
Operating type								Double ad	cting type	9					
Medium			Air												
Operating	Standard, corrosion resistant specifications	0.12 to 0.7	[17 to 102]	0.06 t	o 0.7 [9 to	o 102]				0.05 t	o 0.7 [7 to	o 102]			
pressure range MPa [psi]	Heat resistant specification	0.2 to 0.7	to 0.7 [29 to 102] 0.1 to 0.7 [15 to 102]												
ivira [psi]	Scraper specification	_	- 0.1 to 0.7 [15 to 102]												
Proof pressure	MPa [psi]		1.05 [152]												
Operating tempera	ature range °C [°F]		0 to 60 [32 to 140] (For heat resistant specification, 0 to 150 [32 to 302] Note 2)												
Operating speed	Standard, corrosion resistant specifications				10 to	500 [0.3	394 to 19.	685]				10 to	0.0] 00E c	394 to 11.	811]
range	Heat resistant specification						100	to 300 [3.	937 to 11	.811]		,			
mm/s [in/sec]	Scraper specification	_						100 t	o 300 [3.	.937 to 11	.811]				
Cushion								Rubber	bumper						
Lubrication			Not required (if lubricated, use turbine oil class 1 (ISO VG32) or equivalent)												
Port size			M3×0.5			M5:	×0.8			Rc1/8		Rc	1/4	Rc	3/8

Note 1: Scraper specification not available for cylinder bores $\phi 6$ [0.236] and $\phi 8$ [0.315].

Single acting type (standard, corrosion resistant specifications)

Item	Cylinder bore	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]
Operating type					Sin	gle acting pu	ish and pull t	уре			
Medium						Α	ir				
Operating pressure range	Single acting push type	0.2 to 0.7	[29 to 102]				0.15 to 0.7	[22 to 102]			
MPa [psi	actingpull type	0.3 to 0.7	[44 to 102]	0.2	to 0.7 [29 to	102]		0.15	to 0.7 [22 to	102]	
Proof pressure	MPa [psi]					1.05	[152]				
Operating temperature ra	nge °C [°F]					0 to 60 [3	32 to 140]				
Operating speed range r	nm/s [in/sec]					50 to 500 [1.9	969 to 19.685	[]			
Cushion Rubber bumper											
Lubrication				Not required	d (if lubricated	d, use turbine	e oil class 1 (ISO VG32) o	r equivalent)		
Port size			M3×0.5			M5:	×0.8			Rc1/8	

Cylinder bore and stroke

Double acting type

Cylinder bore	Standard stroke	Maximum available stroke
6 [0.236] Note 1, 8 [0.315] Note 1, 10 [0.394]	5, 10, 15, 20, 25, 30	50
12 [0.472], 16 [0.630]	5, 10, 15, 20, 25, 30, 35, 40, 45, 50	100
20 [0.787], 25 [0.984]	5 Note 2, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 75, 80, 90, 100	125
32 [1.260], 40 [1.575]	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 75, 80, 90, 100	200
50 [1.969], 63 [2.480], 80 [3.150],	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 75, 80, 90, 100	200
100 [3.937], 125 [4.921]	10, 13, 20, 23, 30, 33, 40, 43, 30, 33, 60, 70, 73, 60, 90, 100	200

Note 1: Scraper specification not available for cylinder bores $\phi 6$ [0.236] and $\phi 8$ [0.315].

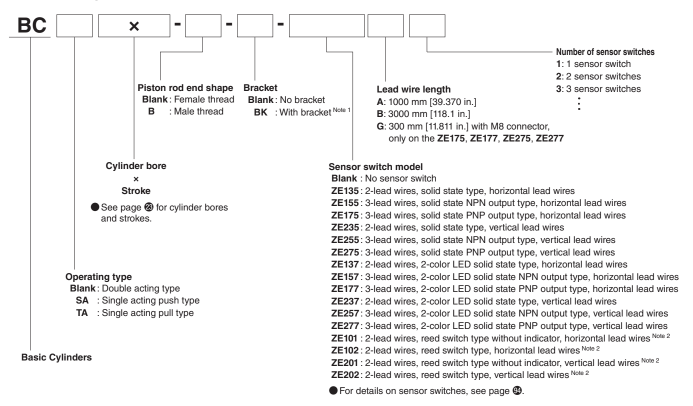
Single acting type

Cylinder bore	Standard stroke
6 [0.236], 8 [0.315], 10 [0.394]	5, 10, 15
12 [0.472], 16 [0.630],	5, 10, 15, 20, 25, 30
20 [0.787], 25 [0.984]	5, 10, 15, 20, 25, 30
32 [1.260], 40 [1.575], 50 [1.969]	10, 15, 20, 25, 30

^{2:} Heat resistant specification is without sensor switch.

^{2:} This stroke is available with collar insertion.

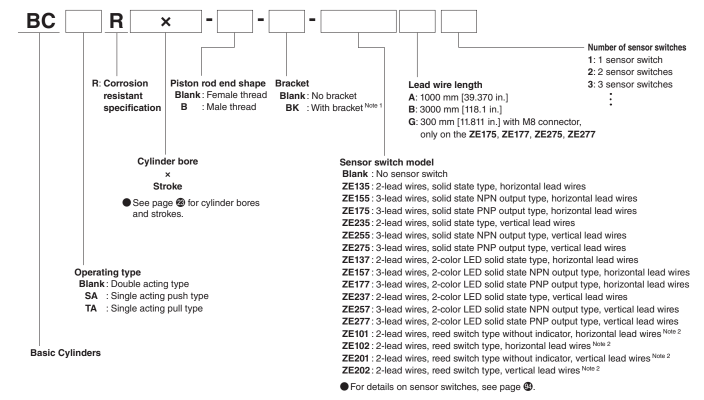
Standard specifications



Note 1: Brackets cannot be attached to cylinders that have $\phi 6$ [0.236] and $\phi 8$ [0.315] cylinder bores.

- 2: Reed type sensor switches cannot be attached to cylinders that have $\phi 6$ [0.236], $\phi 8$ [0.315], $\phi 10$ [0.394], or $\phi 12$ [0.472] cylinder bores.
- 3: When using reed switch type sensor switches, operates at cylinder speed of 30 mm/s [1.181 in/sec] or higher.

Corrosion resistant specification (Change of material of piston rod, etc.)

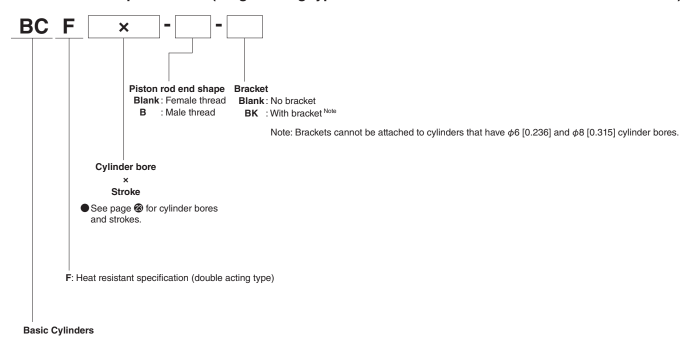


Note 1: Brackets cannot be attached to cylinders that have $\phi 6$ [0.236] and $\phi 8$ [0.315] cylinder bores.

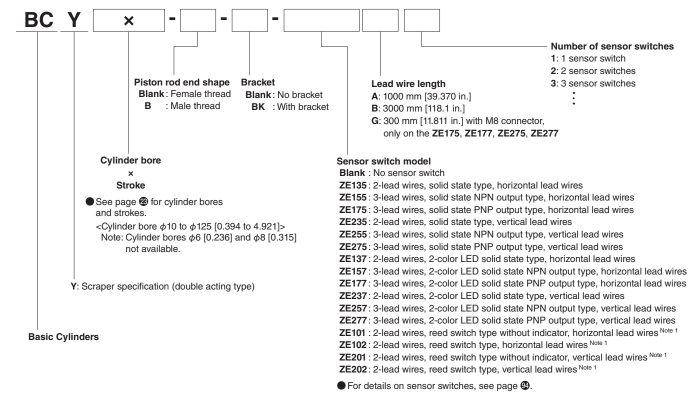
- 2: Reed type sensor switches cannot be attached to cylinders that have $\phi 6$ [0.236], $\phi 8$ [0.315], $\phi 10$ [0.394], or $\phi 12$ [0.472] cylinder bores.
- 3: When using reed switch type sensor switches, operates at cylinder speed of 30 mm/s [1.181 in/sec] or higher.



Heat resistant specification (Single acting type not available. Sensor switch cannot be attached.)



$lue{}$ Scraper specification (Single acting type not available. Cylinder bores ϕ 6 [0.236] and ϕ 8 [0.315] not available.)



Note 1: Reed type sensor switches cannot be attached to cylinders that have ϕ 10 [0.394] and ϕ 12 [0.472] cylinder bores. 2: When using reed switch type sensor switches, operates at cylinder speed of 30 mm/s [1.181 in/sec] or higher.

● Double acting type (standard, corrosion resistant, heat resistant specifications)

Model									Stroke								
Model	5	10	15	20	25	30	35	40	45	50	55	60	70	75	80	90	100
BC6	13 (15)	16 (18)	20 (22)	23 (25)	27 (29)	30 (32)	-	-	-	-	-	-	-		-	-	-
BC8	19 (21)	21 (23)	24 (26)	27 (29)	31 (32)	32 (34)	-	-	-	1	-	-	-	-	-	-	-
BC10	21 (23)	23 (25)	26 (28)	29 (31)	32 (34)	34 (36)	-	-	-	-	-	-	-	-	-	-	-
BC12	29 (32)	33 (36)	38 (41)	42 (45)	46 (49)	50 (53)	55 (58)	59 (62)	63 (66)	67 (70)	-	-	-	-	-	-	-
BC16	44 (49)	49 (54)	55 (60)	61 (66)	67 (72)	72 (77)	78 (83)	84 (89)	90 (95)	95 (100)	-	-	-	-	-	-	-
BC20	86 (96)	84 (94)	93 (103)	102 (112)	111 (121)	120 (130)	129 (139)	137 (147)	146 (156)	155 (165)	164 (174)	173 (183)	190 (200)	199 (209)	208 (218)	226 (236)	243 (253)
BC25	126 (142)	122 (138)	134 (150)	146 (162)	159 (175)	171 (187)	183 (199)	195 (211)	207 (223)	219 (235)	231 (247)	243 (259)	267 (283)	280 (296)	292 (308)	316 (332)	340 (356)
BC32	-	222 (262)	242 (282)	262 (302)	283 (323)	303 (343)	323 (363)	343 (383)	363 (403)	383 (423)	403 (443)	423 (463)	464 (504)	484 (524)	504 (544)	544 (584)	584 (624)
BC40	-	316 (356)	339 (379)	362 (402)	386 (426)	409 (449)	433 (473)	456 (496)	479 (519)	502 (542)	526 (566)	549 (589)	596 (636)	619 (659)	642 (682)	689 (729)	735 (775)
BC50	-	545 (640)	580 (675)	614 (709)	649 (744)	683 (778)	718 (813)	752 (847)	786 (881)	820 (915)	855 (950)	889 (984)	958 (1053)	993 (1088)	1027 (1122)	1096 (1191)	1164 (1259)
BC63	-	832 (927)	872 (967)	912 (1007)	952 (1047)	991 (1086)	1031 (1126)	1071 (1166)	1111 (1206)	1150 (1245)	1190 (1285)	1230 (1325)	1310 (1405)	1350 (1445)	1389 (1484)	1469 (1564)	1548 (1643)
BC80	_	1254 (1434)	1306 (1486)	1358 (1538)	1410 (1590)	1462 (1642)	1514 (1694)	1566 (1746)	1618 (1798)	1670 (1850)	1723 (1903)	1775 (1955)	1879 (2059)	1931 (2111)	1983 (2163)	2087 (2267)	2191 (2371)
BC100	-	2448 (2748)	2532 (2832)	2615 (2915)	2699 (2999)	2782 (3082)	2866 (3166)	2949 (3249)	3033 (3333)	3116 (3416)	3200 (3500)	3284 (3584)	3451 (3751)	3535 (3835)	3618 (3918)	3785 (4085)	3952 (4252)
BC125	-	4591 (5132)	4675 (5216)	4758 (5299)	4842 (5383)	4925 (5466)	5009 (5550)	5092 (5633)	5176 (5717)	5259 (5800)	5343 (5884)	5427 (5968)	5594 (6135)	5678 (6219)	5761 (6302)	5928 (6469)	6095 (6636)

Values in () parentheses are masses for male thread specifications

Double acting type (scraper specification)

Madal									Stroke								
Model	5	10	15	20	25	30	35	40	45	50	55	60	70	75	80	90	100
BCY10	29 (31)	31 (33)	34 (36)	37 (39)	40 (42)	42 (44)	-	-	-	-	-	-	-	-	-	-	-
BCY12	43 (46)	47 (50)	52 (55)	56 (59)	60 (63)	64 (67)	69 (72)	73 (76)	77 (80)	81 (84)	-	-	ı	1	1	-	-
BCY16	61 (66)	66 (71)	72 (77)	78 (83)	84 (89)	89 (94)	95 (100)	101 (106)	107 (112)	112 (117)	-	-	-	-	-	-	-
BCY20	111 (121)	109 (119)	118 (128)	127 (137)	136 (146)	145 (155)	154 (164)	162 (172)	171 (181)	180 (190)	189 (199)	198 (208)	215 (225)	224 (234)	233 (243)	251 (261)	268 (278)
BCY25	162 (178)	158 (174)	170 (186)	182 (198)	195 (211)	207 (223)	219 (235)	231 (247)	243 (259)	255 (271)	267 (283)	279 (295)	303 (319)	316 (332)	328 (344)	352 (368)	376 (392)
BCY32	-	306 (346)	326 (366)	346 (386)	367 (407)	387 (427)	407 (447)	427 (467)	447 (487)	467 (507)	487 (527)	507 (547)	548 (588)	568 (608)	588 (628)	628 (668)	668 (708)
BCY40	-	437 (477)	460 (500)	483 (523)	507 (547)	530 (570)	554 (594)	577 (617)	600 (640)	623 (663)	647 (687)	670 (710)	717 (757)	740 (780)	763 (803)	810 (850)	856 (896)
BCY50	-	740 (835)	775 (870)	809 (904)	844 (939)	878 (973)	913 (1008)	947 (1042)	981 (1076)	1015 (1110)	1050 (1145)	1084 (1179)	1153 (1248)	1188 (1283)	1222 (1317)	1291 (1386)	1359 (1454)
BCY63	-	1174 (1269)	1214 (1309)	1254 (1349)	1294 (1389)	1333 (1428)	1373 (1468)	1413 (1508)	1453 (1548)	1492 (1587)	1532 (1627)	1572 (1667)	1652 (1747)	1692 (1787)	1731 (1826)	1811 (1906)	1890 (1985)
BCY80	-	1724 (1904)	1776 (2246)	1828 (2008)	1880 (2060)	1932 (2112)	1984 (2164)	2036 (2216)	2088 (2268)	2140 (2320)	2193 (2373)	2245 (2425)	2349 (2529)	2401 (2581)	2453 (2633)	2557 (2737)	2661 (2841)
BCY100	-	3552 (3852)	3636 (4136)	3719 (4219)	3803 (4303)	3886 (4386)	3970 (4470)	4053 (4553)	4137 (4637)	4220 (4520)	4304 (4804)	4388 (4888)	4555 (5055)	4639 (5139)	4722 (5222)	4889 (5389)	5056 (5556)
BCY125	-	5272 (5813)	5356 (5897)	5439 (5980)	5523 (6064)	5606 (6147)	5690 (6231)	5773 (6314)	5857 (6398)	5940 (6481)	6024 (6565)	6108 (6649)	6275 (6816)	6359 (6900)	6442 (6983)	6609 (7150)	6776 (7317)

Values in () parentheses are masses for male thread specifications

Single acting push type (standard, corrosion resistant specifications) g

Model			Stro	oke		
Model	5	10	15	20	25	30
BCSA6	22 (24)	25 (27)	28 (30)	-	-	-
BCSA8	30 (32)	33 (35)	36 (38)	-	-	-
BCSA10	34 (36)	37 (39)	40 (42)	-	-	-
BCSA12	49 (52)	53 (56)	57 (60)	61 (64)	65 (68)	69 (72)
BCSA16	73 (78)	79 (84)	85 (90)	91 (96)	97 (102)	103 (108)
BCSA20	110 (120)	119 (129)	128 (138)	137 (147)	146 (156)	155 (165)
BCSA25	160 (176)	173 (189)	186 (202)	199 (215)	212 (228)	225 (241)
BCSA32	-	289 (329)	318 (358)	347 (387)	376 (416)	405 (445)
BCSA40	-	426 (466)	458 (498)	490 (530)	522 (562)	554 (594)
BCSA50	-	750 (845)	786 (881)	822 (917)	858 (953)	894 (989)

Values in () parentheses are masses for male thread specifications

Additional mass of sensor switches

ZE A , ZE G : 15g ZE B : 35g

Single acting pull type (standard, corrosion resistant specifications)

Model			Stro	oke		
Model	5	10	15	20	25	30
BCTA6	20 (22)	23 (25)	26 (28)	-	-	-
BCTA8	26 (28)	29 (31)	32 (34)	-	-	-
BCTA10	29 (31)	32 (34)	35 (37)	_	-	-
BCTA12	43 (46)	47 (50)	51 (54)	55 (58)	59 (62)	63 (66)
BCTA16	63 (68)	69 (74)	75 (80)	81 (86)	87 (92)	93 (98)
BCTA20	98 (108)	107 (117)	116 (126)	125 (135)	134 (144)	143 (153)
BCTA25	144 (160)	157 (173)	170 (186)	183 (199)	196 (212)	209 (225)
BCTA32	-	260 (300)	281 (321)	302 (342)	323 (363)	344 (384)
BCTA40	-	404 (444)	428 (468)	452 (492)	476 (516)	500 (540)
BCTA50	-	720 (815)	756 (851)	792 (887)	828 (923)	864 (959)

Values in () parentheses are masses for male thread specifications

Double acting type (standard, corrosion resistant, heat resistant specifications)

Model Stroke																	
Model	5	10	15	20	25	30	35	40	45	50	55	60	70	75	80	90	100
BC6	0.46(0.53)	0.56 (0.63)	0.71 (0.78)	0.81 (0.88)	0.95 (1.02)	1.06 (1.13)	-	-	-	-	-	-	-		-	-	-
BC8	0.67 (0.74)	0.74 (0.81)	0.85 (0.92)	0.95 (1.02)	1.09 (1.13)	1.13 (1.20)	-	1	-	1	-	-	-	-	1	ı	-
BC10	0.74 (0.81)	0.81 (0.88)	0.92 (0.99)	1.02 (1.09)	1.13 (1.20)	1.20 (1.27)	-	-	-	-	-	-	-	-	-	-	-
BC12	1.02 (1.13)	1.16 (1.27)	1.34 (1.45)	1.48 (1.59)	1.62 (1.73)	1.76 (1.87)	1.94 (2.05)	2.08 (2.19)	2.22 (2.33)	2.36 (2.47)	-	-	-	-	ı	ı	-
BC16	1.55 (1.73)	1.73 (1.90)	1.94 (2.12)	2.15 (2.33)	2.36 (2.54)	2.54 (2.72)	2.75 (2.93)	2.96 (3.14)	3.17 (3.35)	3.35 (3.53)	-	-	-		-	-	-
BC20	3.03 (3.39)	2.96 (3.32)	3.28 (3.63)	3.60 (3.95)	3.92 (4.27)	4.23 (4.59)	4.55 (4.90)	4.83 (5.19)	5.15 (5.50)	5.47 (5.82)	5.78 (6.14)	6.10 (6.46)	6.70 (7.05)	7.02 (7.37)	7.34 (7.69)	7.97 (8.32)	8.57 (8.92)
BC25	4.44 (5.01)	4.30 (4.87)	4.73 (5.29)	5.15 (5.71)	5.61 (6.17)	6.03 (6.60)	6.46 (7.02)	6.88 (7.44)	7.30 (7.87)	7.72 (8.29)	8.15 (8.71)	8.57 (9.14)	9.42 (9.98)	9.88 (10.44)	10.30 (10.86)	11.15 (11.71)	11.99 (12.56)
BC32	-	7.83 (9.24)	8.54 (9.95)	9.24 (10.65)	9.98 (11.39)	10.69 (12.10)	11.39 (12.80)	12.10 (13.51)	12.80 (14.22)	13.51 (14.92)	14.22 (15.63)	14.92 (16.33)	16.37 (17.78)	17.07 (18.48)	17.78 (19.19)	19.19 (20.60)	20.60 (22.01)
BC40	-	11.15 (12.56)	11.96 (13.37)	12.77 (14.18)	13.62 (15.03)	14.43 (15.84)	15.27 (16.68)	16.08 (17.50)	16.90 (18.31)	17.71 (19.12)	18.55 (19.96)	19.37 (20.78)	21.02 (22.43)	21.83 (23.25)	22.65 (24.06)	24.30 (25.71)	25.93 (27.34)
BC50	-	19.22 (22.57)	20.46 (23.81)	21.66 (25.01)	22.89 (26.24)	24.09 (27.44)	25.33 (28.68)	26.53 (29.88)	27.72 (31.08)	28.92 (32.28)	30.16 (33.51)	31.36 (34.71)	33.79 (37.14)	35.03 (38.38)	36.23 (39.58)	38.66 (42.01)	41.06 (44.41)
BC63	-	29.35 (32.70)	30.76 (34.11)	32.17 (35.52)	33.58 (36.93)	34.96 (38.31)	36.37 (39.72)	37.78 (41.13)	39.19 (42.54)	40.56 (43.92)	41.98 (45.33)	43.39 (46.74)	46.21 (49.56)	47.62 (50.97)	48.99 (52.35)	51.82 (55.17)	54.60 (57.95)
BC80	-	44.23 (50.58)	46.07 (52.42)	47.90 (54.25)	49.74 (56.08)	51.57 (57.92)	53.40 (59.75)	55.24 (61.59)	57.07 (63.42)	58.91 (65.26)	60.78 (67.13)	62.61 (68.96)	66.28 (72.63)	68.11 (74.46)	69.95 (76.30)	73.62 (79.96)	77.28 (83.63)
BC100	-	86.35 (96.93)	89.31 (99.89)	92.24 (102.82)	95.20 (105.78)	98.13 (108.71)	101.09 (111.68)	104.02 (114.60)	106.98 (117.57)	109.91 (120.49)	112.87 (123.46)	115.84 (126.42)	121.73 (132.31)	124.69 (135.27)	127.62 (138.20)	133.51 (144.09)	139.40 (149.98)
BC125	-	161.94 (181.02)	164.90 (183.99)	167.83 (186.91)	170.79 (189.88)	173.72 (192.80)	176.68 (195.77)	179.61 (198.69)	182.57 (201.66)	185.50 (204.59)	188.47 (207.55)	191.43 (210.51)	197.32 (216.40)	200.28 (219.37)	203.21 (222.29)	209.10 (228.18)	214.99 (234.07)

Values in () parentheses are masses for male thread specifications

Double acting type (scraper specification)

οz

Model	Stroke																
Model	5	10	15	20	25	30	35	40	45	50	55	60	70	75	80	90	100
BCY10	1.02(1.09)	1.09 (1.16)	1.20 (1.27)	1.31 (1.38)	1.41 (1.48)	1.48 (1.55)	-	-	-	-	-	-	-	-	-	-	-
BCY12	1.52 (1.62)	1.66 (1.76)	1.83 (1.94)	1.98 (2.08)	2.12 (2.22)	2.26 (2.36)	2.43 (2.54)	2.57 (2.68)	2.72 (2.82)	2.86 (2.96)	-	-	ı	-	-	-	-
BCY16	2.15 (2.33)	2.33 (2.50)	2.54 (2.72)	2.75 (2.93)	2.96 (3.14)	3.14 (3.32)	3.35 (3.53)	3.56 (3.74)	3.77 (3.95)	3.95 (4.13)	-	-	-	-	-	-	-
BCY20	3.92 (4.27)	3.84 (4.20)	4.16 (4.51)	4.48 (4.83)	4.80 (5.15)	5.11 (5.47)	5.43 (5.78)	5.71 (6.07)	6.03 (6.38)	6.35 (6.70)	6.67 (7.02)	6.98 (7.34)	7.58 (7.94)	7.90 (8.25)	8.22 (8.57)	8.85 (9.21)	9.45 (9.81)
BCY25	5.71 (6.28)	5.57 (6.14)	6.00 (6.56)	6.42 (6.98)	6.88 (7.44)	7.30 (7.87)	7.72 (8.29)	8.15 (8.71)	8.57 (9.14)	8.99 (9.56)	9.42 (9.98)	9.84 (10.41)	10.69 (11.25)	11.15 (11.71)	11.57 (12.13)	12.42 (12.98)	13.26 (13.83)
BCY32	-	10.79 (12.20)	11.50 (12.91)	12.20 (13.62)	12.95 (14.36)	13.65 (15.06)	14.36 (15.77)	15.06 (16.47)	15.77 (17.18)	16.47 (17.88)	17.18 (18.59)	17.88 (19.29)	19.33 (20.74)	20.04 (21.45)	20.74 (22.15)	22.15 (23.56)	23.56 (24.97)
BCY40	-	15.41 (16.83)	16.23 (17.64)	17.04 (18.45)	17.88 (19.29)	18.69 (20.11)	19.54 (20.95)	20.35 (21.76)	21.16 (22.57)	21.98 (23.39)	22.82 (24.23)	23.63 (25.04)	25.29 (26.70)	26.10 (27.51)	26.91 (28.32)	28.57 (29.98)	30.19 (31.60)
BCY50	-	26.10 (29.45)	27.34 (30.69)	28.54 (31.89)	29.77 (33.12)	30.97 (34.32)	32.20 (35.56)	33.40 (36.75)	34.60 (37.95)	35.80 (39.15)	37.04 (40.39)	38.24 (41.59)	40.67 (44.02)	41.90 (45.26)	43.10 (46.46)	45.54 (48.89)	47.94 (51.29)
BCY63	-	41.41(44.76)	42.82 (46.17)	44.23 (47.58)	45.64 (48.99)	47.02 (50.37)	48.43 (51.78)	49.84 (53.19)	51.25 (54.60)	52.63(55.98)	54.04 (57.39)	55.45 (58.80)	58.27 (61.62)	59.68 (63.03)	61.06 (64.41)	63.88 (67.23)	66.67 (70.02)
BCY80	_	60.81(67.16)	62.65 (79.22)	64.48 (70.83)	66.31 (72.66)	68.15 (74.50)	69.98 (76.33)	71.82 (78.17)	73.65 (80.00)	75.49 (81.83)	77.35 (83.70)	79.19 (85.54)	82.86 (89.21)	84.69 (91.04)	86.53 (92.87)	90.19 (96.54)	93.86 (100.21)
BCY100	-	125.29 (135.87)	128.25 (145.89)	131.18 (148.82)	134.14 (151.78)	137.07 (154.71)	140.04 (157.67)	142.96 (160.60)	145.93 (163.56)	148.85 (159.44)	151.82 (169.45)	154.78 (172.42)	160.67 (178.31)	163.63 (181.27)	166.56 (184.20)	172.45 (190.09)	178.34 (195.98)
BCY125	-	185.96 (205.04)	188.92 (208.01)	191.85 (210.93)	194.81 (213.90)	197.74 (216.83)	200.71 (219.79)	203.63 (222.72)	206.60 (225.68)	209.52 (228.61)	212.49 (231.57)	215.45 (234.53)	221.34 (240.42)	224.30 (243.39)	227.23 (246.31)	233.12 (252.20)	239.01 (258.10)

Values in () parentheses are masses for male thread specifications

Single acting push type (standard, corrosion resistant specifications) oz

	• •					
Madal			Str	oke		
Model	5	10	15	20	25	30
BCSA6	0.78 (0.85)	0.88 (0.95)	0.99 (1.06)	-	-	-
BCSA8	1.06 (1.13)	1.16 (1.23)	1.27 (1.34)	-	-	-
BCSA10	1.20 (1.27)	1.31 (1.38)	1.41 (1.48)	-	-	-
BCSA12	1.73 (1.83)	1.87 (1.98)	2.01 (2.12)	2.15 (2.26)	2.29 (2.40)	2.43 (2.54)
BCSA16	2.57 (2.75)	2.79 (2.96)	3.00 (3.17)	3.21 (3.39)	3.42 (3.60)	3.63 (3.81)
BCSA20	3.88 (4.23)	4.20 (4.55)	4.51 (4.87)	4.83 (5.19)	5.15 (5.50)	5.47 (5.82)
BCSA25	5.64 (6.21)	6.10 (6.67)	6.56 (7.13)	7.02 (7.58)	7.48 (8.04)	7.94 (8.50)
BCSA32	-	10.19 (11.60)	11.22 (12.63)	12.24 (13.65)	13.26 (14.67)	14.29 (15.70)
BCSA40	-	15.03 (16.44)	16.16 (17.57)	17.28 (18.69)	18.41 (19.82)	19.54 (20.95)
BCSA50	-	26.46 (29.81)	27.72 (31.08)	28.99 (32.35)	30.26 (33.62)	31.53 (34.89)

Values in () parentheses are masses for male thread specifications

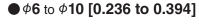
Single acting pull type (standard, corrosion resistant specifications) oz

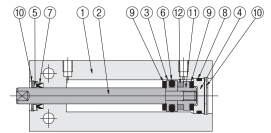
Madal			Str	oke		
Model	5	10	15	20	25	30
BCTA6	0.71 (0.78)	0.81 (0.88)	0.92 (0.99)	-	-	-
BCTA8	0.92 (0.99)	1.02 (1.09)	1.13 (1.20)	-	-	-
BCTA10	1.02 (1.09)	1.13 (1.20)	1.23 (1.31)	-	-	-
BCTA12	1.52 (1.62)	1.66 (1.76)	1.80 (1.90)	1.94 (2.05)	2.08 (2.19)	2.22 (2.33)
BCTA16	2.22 (2.40)	2.43 (2.61)	2.65 (2.82)	2.86 (3.03)	3.07 (3.25)	3.28 (3.46)
BCTA20	3.46 (3.81)	3.77 (4.13)	4.09 (4.44)	4.41 (4.76)	4.73 (5.08)	5.04 (5.40)
BCTA25	5.08 (5.64)	5.54 (6.10)	6.00 (6.56)	6.46 (7.02)	6.91 (7.48)	7.37 (7.94)
BCTA32	-	9.17 (10.58)	9.91 (11.32)	10.65 (12.06)	11.39 (12.80)	12.13 (13.54)
BCTA40	-	14.25 (15.66)	15.10 (16.51)	15.94 (17.35)	16.79 (18.20)	17.64 (19.05)
BCTA50	-	25.40 (28.75)	26.67 (30.02)	27.94 (31.29)	29.21 (32.56)	30.48 (33.83)

Values in () parentheses are masses for male thread specifications

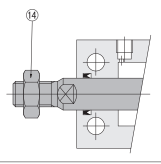
Additional mass of sensor switches

ZE A, ZE G: 0.53 oz **ZE**□□**B**: 1.23 oz Double acting type (standard, corrosion resistant, heat resistant specifications) * For scraper specification structure diagrams, refer to page @.

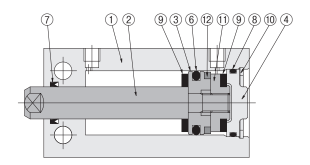




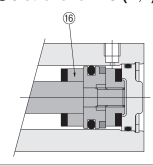
Male thread specifications



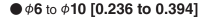
 \bullet ϕ 12 to ϕ 125 [0.472 to 4.921]

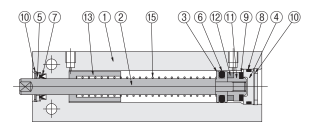


● 5 stroke for BC (R,F)20 and BC (R,F)25

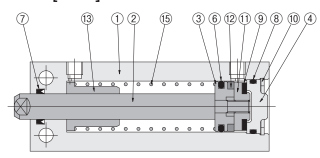


■ Single acting push type (standard, corrosion resistant specifications)

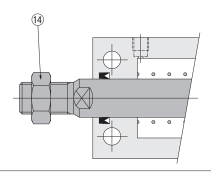




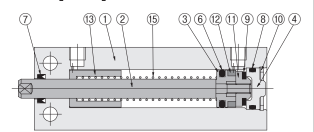
● *ϕ*16 [0.630]



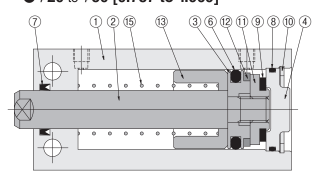
Male thread specifications



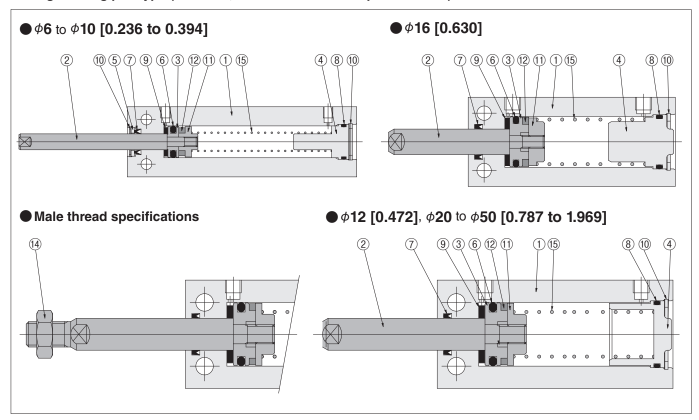
 \bullet ϕ 12 [0.472]



• φ20 to φ50 [0.787 to 1.969]



■ Single acting pull type (standard, corrosion resistant specifications)



Major parts and materials (standard, corrosion resistant, heat resistant specifications)

		Φ6	Φ8	φ10	φ12	φ16	φ20	Φ25	φ32	φ40	φ50	φ63	Φ80	φ100	φ125
No	Name	[0.236]	, -	[0.394]	[0.472]	l '	[0.787]	[0.984]	[1.260]	[1.575]	,	[2.480]	,	,	[4.921]
1	Cylinder body		Aluminum alloy (special anti-abrasion treated)												
2	Piston rod		Stainless steel Carbon steel (Corrosion and heat resistant specifications are stainless ste								s steel.)				
3	Piston		Stainless steel Aluminum alloy (anodized)												
4	Head cover		Aluminum alloy (anodized)												
(5)	Packing holder	Aluminu	m alloy (a	nodized)	_	_	_	-	_	-	_	_	_	_	_
6	★Piston packing				;	Synthetic	rubber (N	BR) (hea	t resistant	specifica	tion: FKM)			
7	★Rod packing		Synthetic rubber (NBR) (heat resistant specification: FKM)												
8	★ O-ring		Synthetic rubber (NBR) (heat resistant specification: FKM)												
9	Bumper	Urethane rubber						Synthe	tic rubber	(NBR)					
							(he	at resistar	nt specific	ation: FKI	M)				
10	★Retaining ring	S	Stainless s	steel Note 1		Steel	(Corrosion	n and hea	t resistant	specifica	ations are	electroles	s nickel p	lated.)	
11)	Support	Stainless steel					А	luminum	alloy (and	dized) ^{Note}	e 2				
(12)	Magnet	Neodym	Neodymium magnet (not attached to heat resistant specification) Plastic magnet (not attached to heat resistant specification)								ation)				
13	Spring support		Stainless steel Aluminum alloy (anodized)								_				
14)	Rod end nut		Carbon steel (Corrosion and heat resistant specifications are stainless steel.)												
(15)	★Spring		Piano wire									_			
16	Collar Note 3	-	-		_	_	Aluminum all	oy (anodized)	-	-	_	-	-	-	-

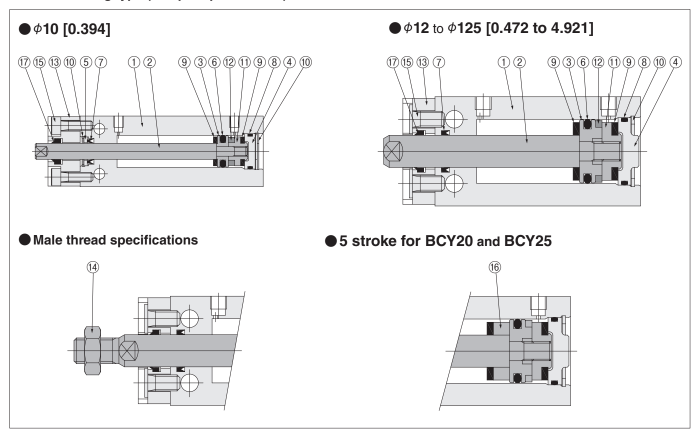
Items indicated by a ★ are available as additional parts or in packing sets. For order codes, see pages ❷ and ❸.

Note 1: ϕ 6 [0.236], ϕ 8 [0.315], and ϕ 10 [0.394] head cover side is steel. (Corrosion and heat resistant specifications are electroless nickel plated.)

^{2:} $\phi 8$ [0.315] and $\phi 10$ [0.394] single acting pull types are stainless steel.

^{3:} Only 5-stroke models are attached with a collar.

■ Double acting type (scraper specification)



Major parts and materials (scraper specification)

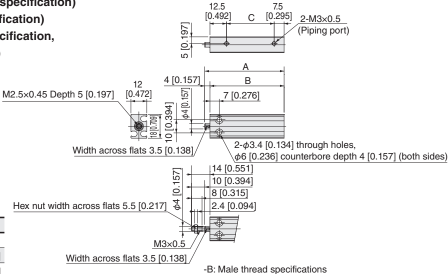
No	Name	φ10	φ12	φ16	φ20	φ25	φ32	φ40	φ50	φ63	φ80	φ100	φ125
110	Name	[0.394]	[0.472]	[0.630]	[0.787]	[0.984]	[1.260]	[1.575]	[1.969]	[2.480]	[3.150]	[3.937]	[4.921]
1	Cylinder body		Aluminum alloy (special anti-abrasion treated)										
2	Piston rod		Stainless steel										
3	Piston	Stainles	ss steel				Al	uminum all	oy (anodize	ed)			
4	Head cover					Al	uminum all	oy (anodize	ed)				
(5)	Packing holder	Aluminum alloy (Anodized)	alloy - - - - - - - -								_	_	
6	★Piston packing		Synthetic rubber (NBR)										
7	★Rod packing		Synthetic rubber (NBR)										
8	★ O-ring					(Synthetic ru	ibber (NBR	R)				
9	Bumper						Synthetic ru	ibber (NBR	R)				
10	★Retaining ring					Stee	l (electroles	ss nickel pl	ated)				
11)	Support					Al	uminum all	oy (anodize	ed)				
12	Magnet		Neo	dymium ma	ignet				Р	astic magn	et		
13	Scraper block					Al	uminum all	oy (anodize	ed)				
14)	Rod end nut		Stainless steel										
15	Bolt		Stainless steel										
16	Collar Note	-	-	-	Aluminum all	oy (anodized)	-	-	-	-	-	-	-
(17)	Scraper		Synthetic rubber (NBR)										

Items indicated by a \bigstar are available as additional parts or in packing sets. For order codes, see page \mathfrak{D} .

Note: Only 5-stroke models are attached with a collar.

Double acting type dimensions (mm [in.])

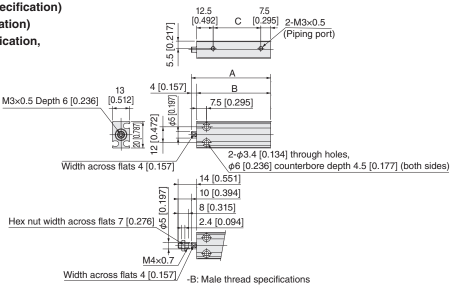
- ●BC6
- **BCR6** (corrosion resistant specification)
- BCF6 (heat resistant specification)
- CSL-BC6 (clean room specification, without dust collection port)



Stroke	Α	В	С		
5	35 [1.378]	31 [1.220]	11 [0.433]		
10	40 [1.575]	36 [1.417]	16 [0.630]		
15	45 [1.772]	41 [1.614]	21 [0.827]		
20	50 [1.969]	46 [1.811]	26 [1.024]		
25	55 [2.165]	51 [2.008]	31 [1.220]		
30	60 [2.362]	56 [2.205]	36 [1.417]		

Note: This product cannot use reed switch type sensor switches.

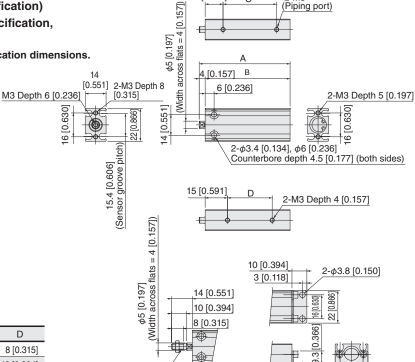
- ●BC8
- **BCR8** (corrosion resistant specification)
- BCF8 (heat resistant specification)
- CSL-BC8 (clean room specification, without dust collection port)



Stroke	А	В	С		
5	35 [1.378]	31 [1.220]	11 [0.433]		
10	40 [1.575]	36 [1.417]	16 [0.630]		
15	45 [1.772]	41 [1.614]	21 [0.827]		
20	50 [1.969]	46 [1.811]	26 [1.024]		
25	55 [2.165]	51 [2.008]	31 [1.220]		
30	60 [2.362]	56 [2.205]	36 [1.417]		

Note: This product cannot use reed switch type sensor switches.

- BC10
- BCR10 (corrosion resistant specification)
- BCF10 (heat resistant specification)
- CSL-BC10 (clean room specification, without dust collection port)
- * Refer to page ® for scraper specification dimensions.



12

[0.472]

2-M3 (Piping port)

Stroke	Α	В	С	D
5	36 [1.417]	32 [1.260]	11 [0.433]	8 [0.315]
10	41 [1.614]	37 [1.457]	16 [0.630]	10 [0.394]
15	46 [1.811]	42 [1.654]	21 [0.827]	10 [0.394]
20	51 [2.008]	47 [1.850]	26 [1.024]	20 [0.787]
25	56 [2.205]	52 [2.047]	31 [1.220]	20 [0.787]
30	61 [2.402]	57 [2.244]	36 [1.417]	30 [1.181]

-B: Male thread specifications -BK: With bracket (shipped attached)

Note: This product cannot use reed switch type sensor switches.

С

13.5 [0.531]

● BC12

5

10

15

20

25

30

35

40

45

50

68 [2.677]

73 [2.874]

78 [3.071]

83 [3.268]

63 [2.480]

68 [2.677]

73 [2.874]

78 [3.071]

40.5 [1.594]

45.5 [1.791]

50.5 [1.988]

55.5 [2.185]

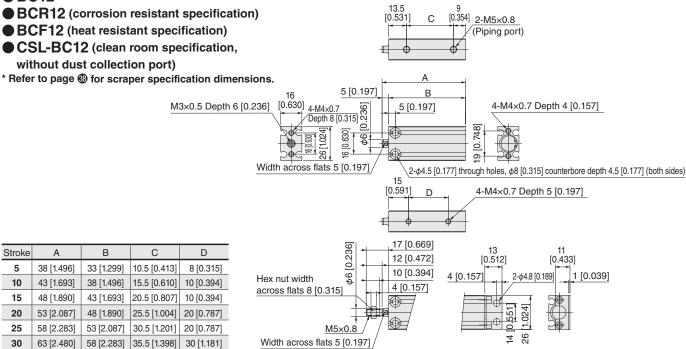
30 [1.181]

40 [1.575]

40 [1.575]

50 [1.969]

- **BCR12** (corrosion resistant specification)
- BCF12 (heat resistant specification)
- CSL-BC12 (clean room specification,

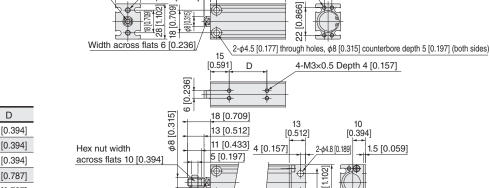


-B: Male thread specifications -BK: With bracket (shipped attached)

Note: This product cannot use reed switch type sensor switches.

- BC16
- BCR16 (corrosion resistant specification)
- BCF16 (heat resistant specification)
- CSL-BC16 (clean room specification, without dust collection port)
- * Refer to page @ for scraper specification dimensions.

M4×0.7 Depth 8 [0.315]



[0.591]

5 [0.197]

4-M4×0.7

Width across flats 6 [0.236]

Depth 9 [0.354]

14 [0.551]

С

В

5 [0.197]

10.5 [0.413]

2-M5×0.8 (Piping port)

4-M3×0.5 Depth 6 [0.236]

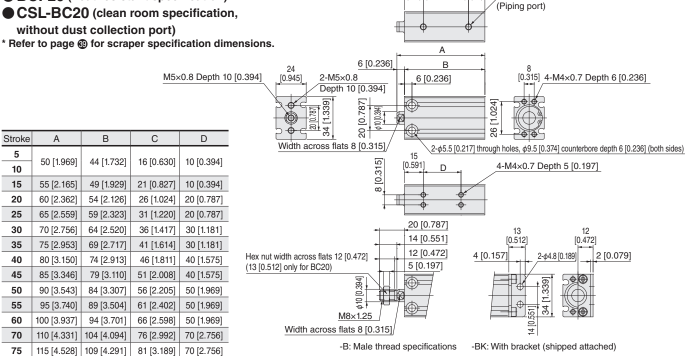
6 [0.236]

-B: Male thread specifications -BK: With bracket (shipped attached)

[0.512]

2-M5×0.8

- Stroke В С Α 40 [1.575] 10.5 [0.413] 5 35 [1.378] 10 [0.394] 10 45 [1.772] 40 [1.575] 15.5 [0.610] 10 [0.394] 50 [1.969] 15 45 [1.772] 20.5 [0.807] 10 [0.394] 20 55 [2.165] 50 [1.969] 25.5 [1.004] 20 [0.787] 25 60 [2.362] 55 [2.165] 30.5 [1.201] 20 [0.787] 30 65 [2.559] 60 [2.362] 35.5 [1.398] 30 [1.181] 35 70 [2.756] 65 [2.559] 40.5 [1.594] 30 [1.181] 70 [2.756] 40 75 [2.953] 45.5 [1.791] 40 [1.575] 45 80 [3.150] 75 [2.953] 50.5 [1.988] 40 [1.575] 85 [3.346] 80 [3.150] 55.5 [2.185] 50 [1.969]
- BC20
- BCR20 (corrosion resistant specification)
- BCF20 (heat resistant specification)
- CSL-BC20 (clean room specification,



Note: 5-stroke models are available with collar insertion.

120 [4.724] | 114 [4.488]

130 [5.118] | 124 [4.882]

140 [5.512] | 134 [5.276] | 106 [4.173] |

86 [3.386]

96 [3.780]

70 [2.756]

90 [3.543]

90 [3.543]

80

90

90

100

137 [5.394]

147 [5.787] | 140 [5.512]

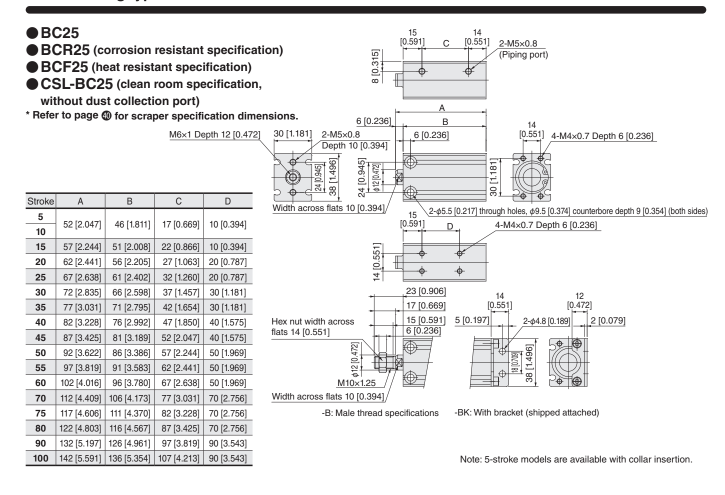
130 [5.118]

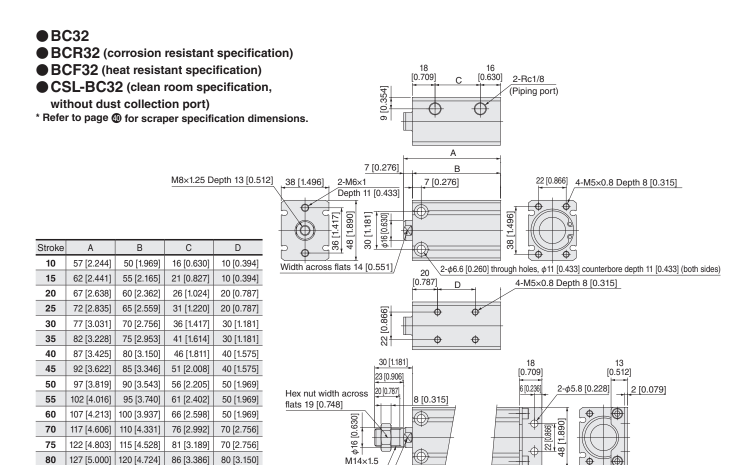
96 [3.780]

106 [4.173]

80 [3.150]

100 [3.937]

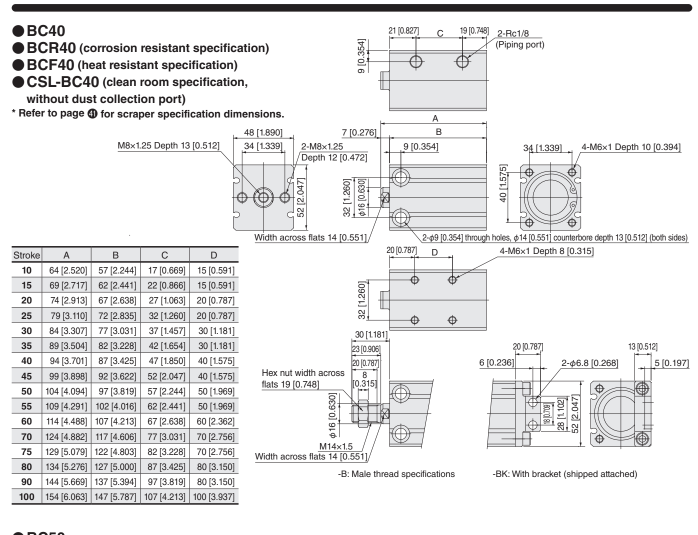




Width across flats 14 [0.551]

-B: Male thread specifications

-BK: With bracket (shipped attached)

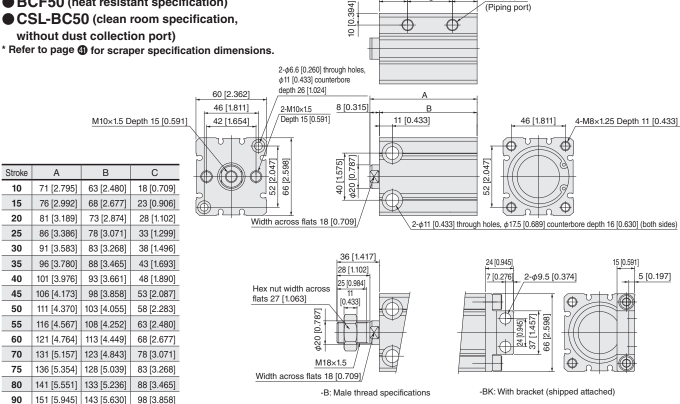






BCF50 (heat resistant specification)

CSL-BC50 (clean room specification, without dust collection port)



2-Rc1/8

(Piping port)

100

161 [6.339] | 153 [6.024]

108 [4.252]

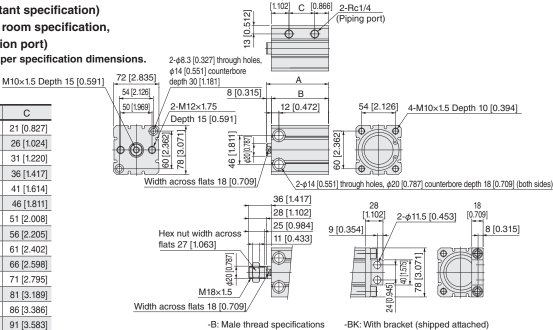
- BC63
- BCR63 (corrosion resistant specification)
- BCF63 (heat resistant specification)
- CSL-BC63 (clean room specification, without dust collection port)
- * Refer to page @ for scraper specification dimensions.

Stroke В 10 79 [3.110] 71 [2.795] 21 [0.827] 15 84 [3.307] 76 [2.992] 26 [1.024] 20 89 [3.504] 81 [3.189] 31 [1.220] 25 94 [3.701] 86 [3.386] 36 [1.417] 30 99 [3.898] 91 [3.583] 41 [1.614] 35 104 [4.094] 96 [3.780] 46 [1.811] 40 109 [4.291] 101 [3.976] 51 [2.008] 106 [4.173] 45 114 [4.488] 56 [2.205] 119 [4.685] 111 [4.370] 50 61 [2.402] 55 124 [4.882] 116 [4.567] 66 [2.598] 60 129 [5.079] 121 [4.764] 71 [2.795] 70 139 [5.472] 131 [5.157] 81 [3.189] 75 144 [5.669] 136 [5.354] 86 [3.386] 80 149 [5.866] 141 [5.551] 91 [3.583]

151 [5.945]

101 [3.976]

111 [4.370]



22 [0.866]

28 [1.102]

■ BC80

80

90

100

154 [6.063]

144 [5.669]

164 [6.457] | 154 [6.063]

174 [6.850] 164 [6.457]

94 [3.701]

104 [4.094]

114 [4.488]

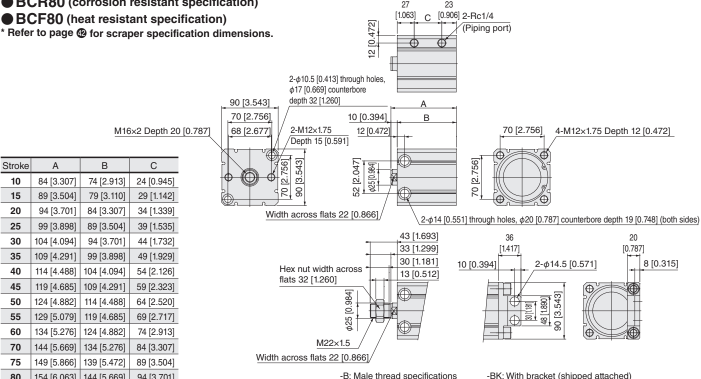
90

100

159 [6.260]

169 [6.654] 161 [6.339]

- **BCR80** (corrosion resistant specification)

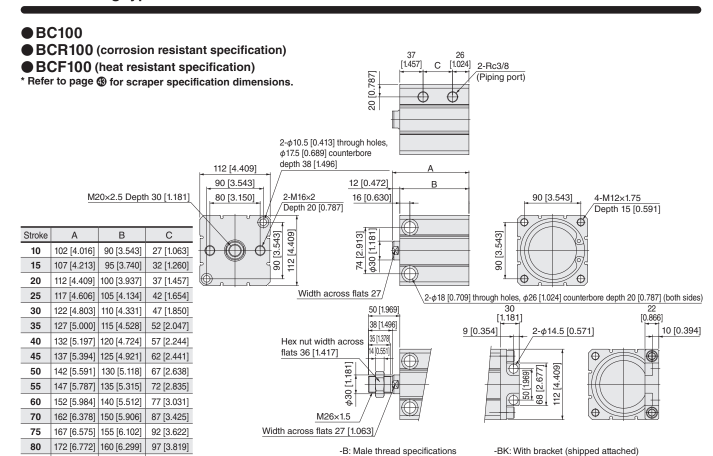


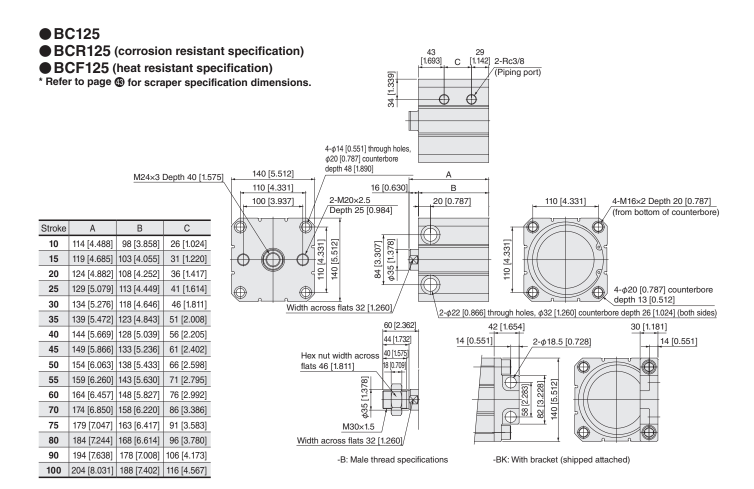
182 [7.165] 170 [6.693]

192 [7.559] 180 [7.087] 117 [4.606]

100

107 [4.213]





■ BCY10 (scraper specification)

В

[1.260]

[1.457]

[1.654]

[1.850]

52

[2.047]

57

[2.244]

[1.811]

51

[2.008]

[1.220]

36

[1.417]

[0.787]

30

[1.181]

[0.669]

12

[0.472]

Stroke

5

10

15

20

[1.811]

[2.008]

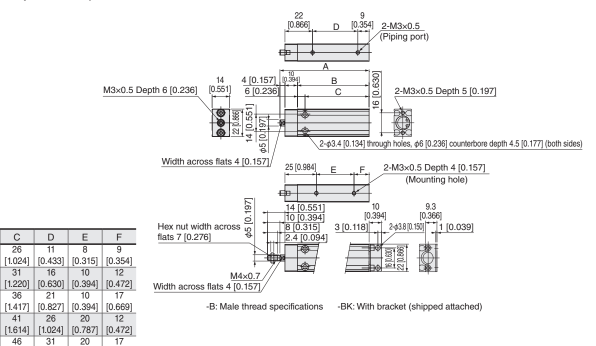
[2.205]

[2.402]

66

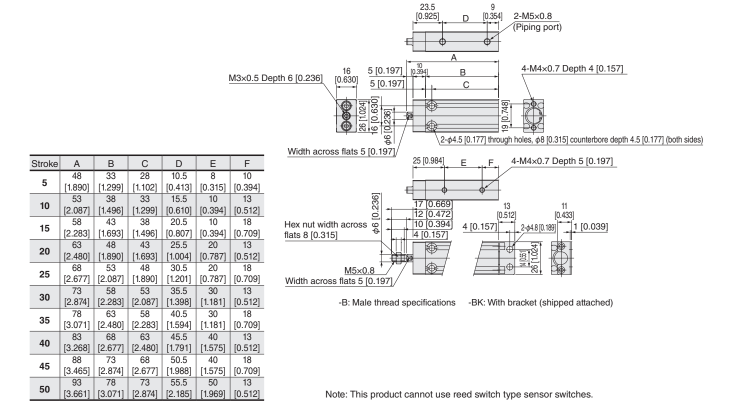
[2.598]

[2.795]



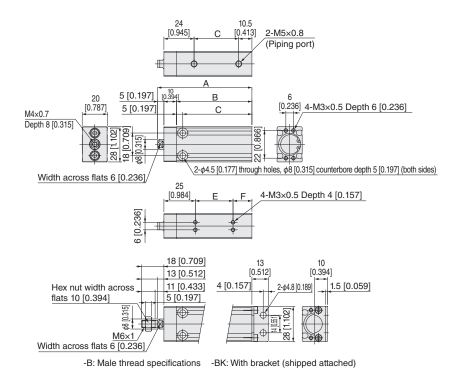
Note: This product cannot use reed switch type sensor switches.

■ BCY12 (scraper specification)



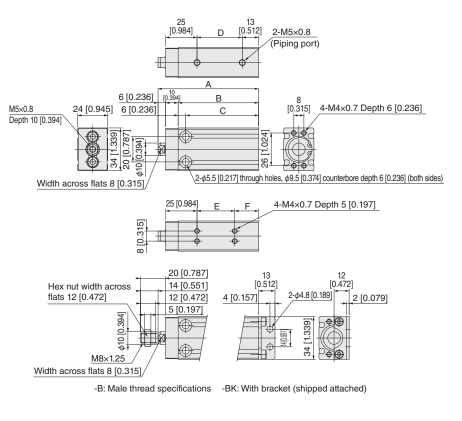
■ BCY16 (scraper specification)

Stroke	Α	В	С	D	Е	F
	50	35	30	10.5	10	10
5	[1.969]	[1.378]	[1.181]	[0.413]	[0.394]	[0.394]
40	55	40	35	15.5	10	15
10	[2.165]	[1.575]	[1.378]	[0.610]	[0.394]	[0.591]
45	60	45	40	20.5	10	20
15	[2.362]	[1.772]	[1.575]	[0.807]	[0.394]	[0.787]
20	65	50	45	25.5	20	15
20	[2.559]	[1.969]	[1.772]	[1.004]	[0.787]	[0.591]
0.5	70	55	50	30.5	20	20
25	[2.756]	[2.165]	[1.969]	[1.201]	[0.787]	[0.787]
20	75	60	55	35.5	30	15
30	[2.953]	[2.362]	[2.165]	[1.398]	[1.181]	[0.591]
35	80	65	60	40.5	30	20
35	[3.150]	[2.559]	[2.362]	[1.594]	[1.181]	[0.787]
40	85	70	65	45.5	40	15
40	[3.346]	[2.756]	[2.559]	[1.791]	[1.575]	[0.591]
45	90	75	70	50.5	40	20
40	[3.543]	[2.953]	[2.756]	[1.988]	[1.575]	[0.787]
50	95	80	75	55.5	50	15
30	[3.740]	[3.150]	[2.953]	[2.185]	[1.969]	[0.591]



■ BCY20 (scraper specification)

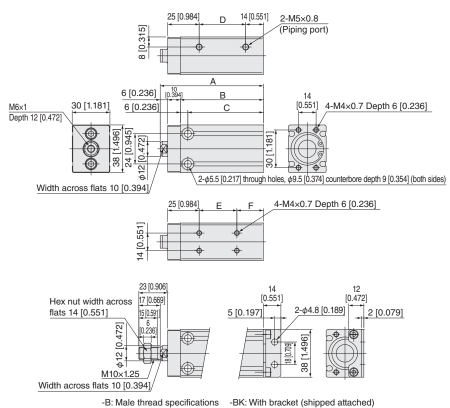
Stroke	Α	В	С	D	Е	F
5	60	44	38	16	10	19
10	[2.362]	[1.732]	[1.496]	[0.630]	[0.394]	[0.748]
15	65	49	43	21	10	24
	[2.559]	[1.929]	[1.693]	[0.827]	[0.394]	[0.945]
20	70	54	48	26	20	19
	[2.756]	[2.126]	[1.890]	[1.024]	[0.787]	[0.748]
25	75	59	53	31	20	24
	[2.953]	[2.323]	[2.087]	[1.220]	[0.787]	[0.945]
30	80 64	58	36	30	19	
	[3.150] [2.520] [[2.283]	[1.417]	[1.181]	[0.748]	
35	85	69	63	41	30	24
	[3.346]	[2.717]	[2.480]	[1.614]	[1.181]	[0.945]
40	90	74	68	46	40	19
	[3.543]	[2.913]	[2.677]	[1.811]	[1.575]	[0.748]
45	95	79	73	51	40	24
	[3.740]	[3.110]	[2.874]	[2.008]	[1.575]	[0.945]
50	100	84	78	56	50	19
	[3.937]	[3.307]	[3.071]	[2.205]	[1.969]	[0.748]
55	105	89	83	61	50	24
	[4.134]	[3.504]	[3.268]	[2.402]	[1.969]	[0.945]
60	110	94	88	66	50	29
	[4.331]	[3.701]	[3.465]	[2.598]	[1.969]	[1.142]
70	120	104	98	76	70	19
	[4.724]	[4.094]	[3.858]	[2.992]	[2.756]	[0.748]
75	125	109	103	81	70	24
	[4.921]	[4.291]	[4.055]	[3.189]	[2.756]	[0.945]
80	130	114	108	86	70	29
	[5.118]	[4.488]	[4.252]	[3.386]	[2.756]	[1.142]
90	140	124	118	96	90	19
	[5.512]	[4.882]	[4.646]	[3.780]	[3.543]	[0.748]
100	150	134	128	106	90	29
	[5.906]	[5.276]	[5.039]	[4.173]	[3.543]	[1.142]



Note: 5-stroke models are available with collar insertion.

■ BCY25 (scraper specification)

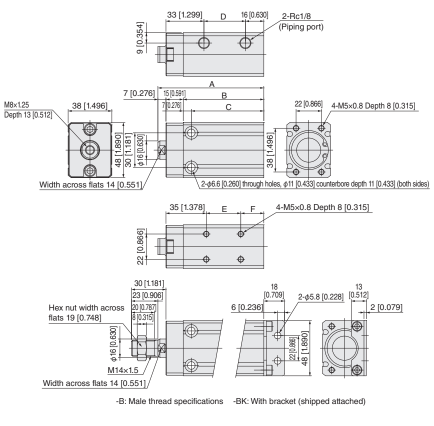
Stroke	Α	В	С	D	Е	F
5	62	46	40	17	10	21
10	[2.441]	[1.811]	[1.575]	[0.669]	[0.394]	[0.827]
	67	51	45	22	10	26
15	[2.638]	[2.008]	[1.772]	[0.866]	[0.394]	[1.024]
	72	56	50	27	20	21
20	[2.835]	[2.205]	[1.969]	[1.063]	[0.787]	[0.827]
25	77	61	55	32	20	26
25	[3.031]	[2.402]	[2.165]	[1.260]	[0.787]	[1.024]
30	82	66	60	37	30	21
	[3.228]	[2.598]	[2.362]	[1.457]	[1.181]	[0.827]
35	87	71	65	42	30	26
- 00	[3.425]	[2.795]	[2.559]	[1.654]	[1.181]	[1.024]
40	92	76	70	47	40	21
	[3.622]	[2.992]	[2.756]	[1.850]	[1.575]	[0.827]
45	97	81	75	52	40	26
	[3.819]	[3.189]	[2.953]	[2.047]	[1.575]	[1.024]
50	102	86	80	57	50	21
	[4.016]	[3.386]	[3.150]	[2.244]	[1.969]	[0.827]
55	107	91	85	62	50	26
	[4.213]	[3.583]	[3.346]	[2.441]	[1.969]	[1.024]
60	112	96	90	67	50	31
	[4.409]	[3.780]	[3.543]	[2.638]	[1.969]	[1.220]
70	[4.803]	106 [4.173]	100 [3.937]	[3.031]	70 [2.756]	[0.827]
	127	111	105	82	70	26
75	[5.000]	[4.370]	[4.134]	[3.228]	[2.756]	[1.024]
	132	116	110	87	70	31
80	[5.197]	[4.567]	[4.331]	[3.425]	[2.756]	[1.220]
	142	126	120	97	90	21
90	[5.591]	[4.961]	[4.724]	[3.819]	[3.543]	[0.827]
	152	136	130	107	90	31
100	[5.984]	[5.354]	[5.118]	[4.213]	[3.543]	[1.220]



Note: 5-stroke models are available with collar insertion.

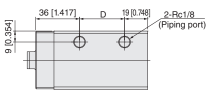
■ BCY32 (scraper specification)

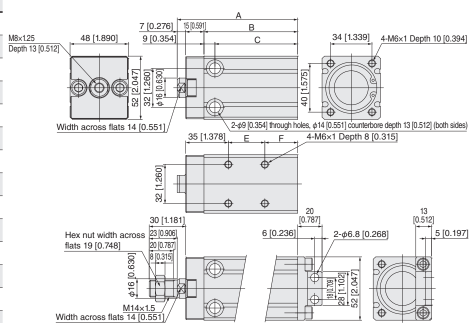
Stroke	Α	В	С	D	E	F
-10	72	50	43	16	10	20
10	[2.835]	[1.969]	[1.693]	[0.630]	[0.394]	[0.787]
15	77	55	48	21	10	25
15	[3.031]	[2.165]	[1.890]	[0.827]	[0.394]	[0.984]
20	82	60	53	26	20	20
20	[3.228]	[2.362]	[2.087]	[1.024]	[0.787]	[0.787]
25	87	65	58	31	20	25
25	[3.425]	[2.559]	[2.283]	[1.220]	[0.787]	[0.984]
30	92	70	63	36	30	20
	[3.622]	[2.756]	[2.480]	[1.417]	[1.181]	[0.787]
35	97	75	68	41	30	25
33	[3.819]	[2.953]	[2.677]	[1.614]	[1.181]	[0.984]
40	102	80	73	46	40	20
	[4.016]	[3.150]	[2.874]	[1.811]	[1.575]	[0.787]
45	107	85	78	51	40	25
45	[4.213]	[3.346]	[3.071]	[2.008]	[1.575]	[0.984]
50	112	90	83	56	50	20
	[4.409]	[3.543]	[3.268]	[2.205]	[1.969]	[0.787]
55	117	95	88	61	50	25
- 33	[4.606]	[3.740]	[3.465]	[2.402]	[1.969]	[0.984]
60	122	100	93	66	50	30
	[4.803]	[3.937]	[3.661]	[2.598]	[1.969]	[1.181]
70	132	110	103	76	70	20
70	[5.197]	[4.331]	[4.055]	[2.992]	[2.756]	[0.787]
75	137	115	108	81	70	25
	[5.394]	[4.528]	[4.252]	[3.189]	[2.756]	[0.984]
80	142	120	113	86	80	20
00	[5.591]	[4.724]	[4.449]	[3.386]	[3.150]	[0.787]
90	152	130	123	96	80	30
	[5.984]	[5.118]	[4.843]	[3.780]	[3.150]	[1.181]
100	162	140	133	106	100	20
.50	[6.378]	[5.512]	[5.236]	[4.173]	[3.937]	[0.787]



■ BCY40 (scraper specification)

Stroke	Α	В	С	D	Е	F
10	79	57	48	17	15	27
10	[3.110]	[2.244]	[1.890]	[0.669]	[0.591]	[1.063]
15	84	62	53	22	15	32
15	[3.307]	[2.441]	[2.087]	[0.866]	[0.591]	[1.260]
-00	89	67	58	27	20	27
20	[3.504]	[2.638]	[2.283]	[1.063]	[0.787]	[1.063]
0.5	94	72	63	32	20	32
25	[3.701]	[2.835]	[2.480]	[1.260]	[0.787]	[1.260]
	99	77	68	37	30	27
30	[3.898]	[3.031]	[2.677]	[1.457]	[1.181]	[1.063]
0.5	104	82	73	42	30	32
35	[4.094]	[3.228]	[2.874]	[1.654]	[1.181]	[1.260]
40	109	87	78	47	40	27
40	[4.291]	[3.425]	[3.071]	[1.850]	[1.575]	[1.063]
45	114	92	83	52	40	32
45	[4.488]	[3.622]	[3.268]	[2.047]	[1.575]	[1.260]
	119	97	88	57	50	27
50	[4.685]	[3.819]	[3.465]	[2.244]	[1.969]	[1.063]
EE	124	102	93	62	50	32
55	[4.882]	[4.016]	[3.661]	[2.441]	[1.969]	[1.260]
-	129	107	98	67	60	27
60	[5.079]	[4.213]	[3.858]	[2.638]	[2.362]	[1.063]
70	139	117	108	77	70	27
70	[5.472]	[4.606]	[4.252]	[3.031]	[2.756]	[1.063]
75	144	122	113	82	70	32
/5	[5.669]	[4.803]	[4.449]	[3.228]	[2.756]	[1.260]
20	149	127	118	87	80	27
80	[5.866]	[5.000]	[4.646]	[3.425]	[3.150]	[1.063]
00	159	137	128	97	80	37
90	[6.260]	[5.394]	[5.039]	[3.819]	[3.150]	[1.457]
100	169	147	138	107	100	27
100	[6.654]	[5.787]	[5.433]	[4.213]	[3.937]	[1.063]

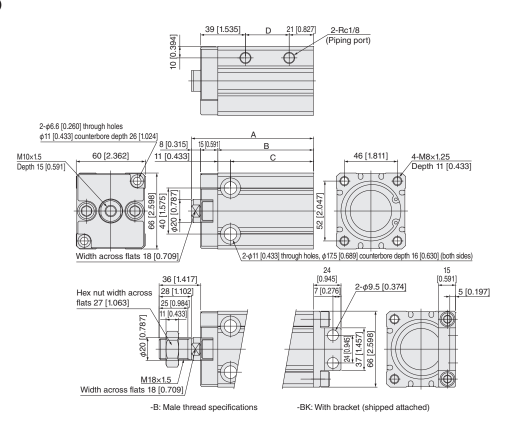




-B: Male thread specifications -BK: With bracket (shipped attached)

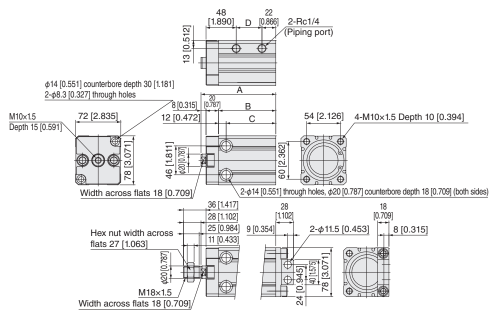
■ BCY50 (scraper specification)

Stroke	Α	В	С	D
-10	86	63	52	18
10	[3.386]	[2.480]	[2.047]	[0.709]
15	91	68	57	23
15	[3.583]	[2.677]	[2.244]	[0.906]
20	96	73	62	28
20	[3.780]	[2.874]	[2.441]	[1.102]
25	101	78	67	33
25	[3.976]	[3.071]	[2.638]	[1.299]
30	106	83	72	38
30	[4.173]	[3.268]	[2.835]	[1.496]
25	111	88	77	43
35	[4.370]	[3.465]	[3.031]	[1.693]
40	116	93	82	48
40	[4.567]	[3.661]	[3.228]	[1.890]
45	121	98	87	53
45	[4.764]	[3.858]	[3.425]	[2.087]
50	126	103	92	58
50	[4.961]	[4.055]	[3.622]	[2.283]
55	131	108	97	63
ວວ	[5.157]	[4.252]	[3.819]	[2.480]
60	136	113	102	68
60	[5.354]	[4.449]	[4.016]	[2.677]
70	146	123	112	78
70	[5.748]	[4.843]	[4.409]	[3.071]
75	151	128	117	83
/5	[5.945]	[5.039]	[4.606]	[3.268]
80	156	133	122	88
80	[6.142]	[5.236]	[4.803]	[3.465]
90	166	143	132	98
90	[6.535]	[5.630]	[5.197]	[3.858]
100	176	153	142	108
100	[6.929]	[6.024]	[5.591]	[4.252]



■ BCY63 (scraper specification)

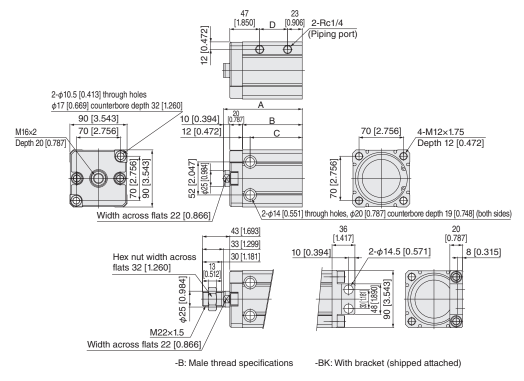
Stroke	Α	В	С	D
-10	99	71	59	21
10	[3.898]	[2.795]	[2.323]	[0.827]
45	104	76	64	26
15	[4.094]	[2.992]	[2.520]	[1.024]
	109	81	69	31
20	[4.291]	[3.189]	[2.717]	[1.220]
	114	86	74	36
25	[4.488]	[3.386]	[2.913]	[1.417]
	119	91	79	41
30	[4.685]	[3.583]	[3.110]	[1.614]
	124	96	84	46
35	[4.882]	[3.780]	[3.307]	[1.811]
	129	101	89	51
40	[5.079]	[3.976]	[3.504]	[2.008]
	134	106	94	56
45	[5.276]	[4.173]	[3.701]	[2.205]
	139	111	99	61
50	[5.472]	[4.370]	[3.898]	[2.402]
	144	116	104	66
55	[5.669]	[4.567]	[4.094]	[2.598]
	149	121	109	71
60	[5.866]	[4.764]	[4.291]	[2.795]
70	159	131	119	81
70	[6.260]	[5.157]	[4.685]	[3.189]
75	164	136	124	86
75	[6.457]	[5.354]	[4.882]	[3.386]
00	169	141	129	91
80	[6.654]	[5.551]	[5.079]	[3.583]
00	179	151	139	101
90	[7.047]	[5.945]	[5.472]	[3.976]
100	189	161	149	111
100	[7.441]	[6.339]	[5.866]	[4.370]



-B: Male thread specifications -BK: With bracket (shipped attached)

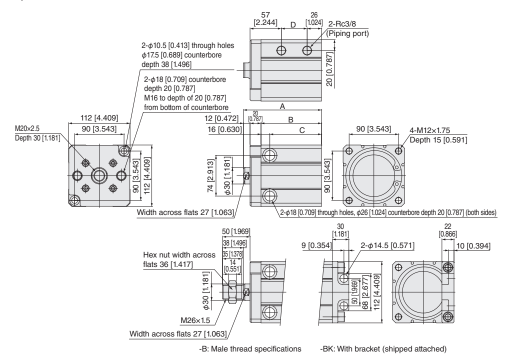
■ BCY80 (scraper specification)

Stroke	Α	В	С	D
	104	74	62	24
10	[4.094]	[2.913]	[2.441]	[0.945]
15	109	79	67	29
15	[4.291]	[3.110]	[2.638]	[1.142]
20	114	84	72	34
20	[4.488]	[3.307]	[2.835]	[1.339]
25	119	89	77	39
25	[4.685]	[3.504]	[3.031]	[1.535]
30	124	94	82	44
30	[4.882]	[3.701]	[3.228]	[1.732]
35	129	99	87	49
35	[5.079]	[3.898]	[3.425]	[1.929]
40	134	104	92	54
40	[5.276]	[4.094]	[3.622]	[2.126]
45	139	109	97	59
45	[5.472]	[4.291]	[3.819]	[2.323]
50	144	114	102	64
50	[5.669]	[4.488]	[4.016]	[2.520]
55	149	119	107	69
55	[5.866]	[4.685]	[4.213]	[2.717]
60	154	124	112	74
- 60	[6.063]	[4.882]	[4.409]	[2.913]
70	164	134	122	84
70	[6.457]	[5.276]	[4.803]	[3.307]
75	169	139	127	89
/5	[6.654]	[5.472]	[5.000]	[3.504]
80	174	144	132	94
80	[6.850]	[5.669]	[5.197]	[3.701]
90	184	154	142	104
90	[7.244]	[6.063]	[5.591]	[4.094]
100	194	164	152	114
100	[7.638]	[6.457]	[5.984]	[4.488]



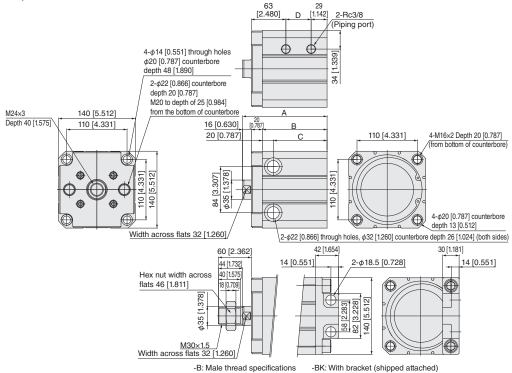
■ BCY100 (scraper specification)

Stroke	Α	В	С	D
-10	122	90	74	27
10	[4.803]	[3.543]	[2.913]	[1.063]
45	127	95	79	32
15	[5.000]	[3.740]	[3.110]	[1.260]
-00	132	100	84	37
20	[5.197]	[3.937]	[3.307]	[1.457]
0.5	137	105	89	42
25	[5.394]	[4.134]	[3.504]	[1.654]
	142	110	94	47
30	[5.591]	[4.331]	[3.701]	[1.850]
0.5	147	115	99	52
35	[5.787]	[4.528]	[3.898]	[2.047]
	152	120	104	57
40	[5.984]	[4.724]	[4.094]	[2.244]
45	157	125	109	62
	[6.181]	[4.921]	[4.291]	[2.441]
50	162	130	114	67
	[6.378]	[5.118]	[4.488]	[2.638]
	167	135	119	72
55	[6.575]	[5.315]	[4.685]	[2.835]
	172	140	124	77
60	[6.772]	[5.512]	[4.882]	[3.031]
70	182	150	134	87
70	[7.165]	[5.906]	[5.276]	[3.425]
75	187	155	139	92
75	[7.362]	[6.102]	[5.472]	[3.622]
90	192	160	144	97
80	[7.559]	[6.299]	[5.669]	[3.819]
00	202	170	154	107
90	[7.953]	[6.693]	[6.063]	[4.213]
100	212	180	164	117
100	[8.346]	[7.087]	[6.457]	[4.606]

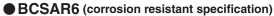


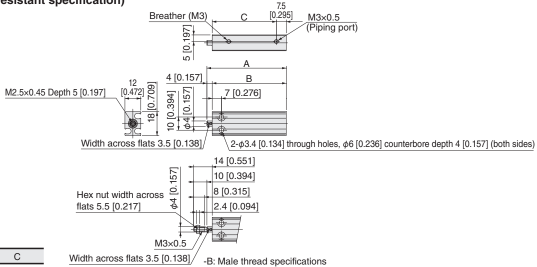
■ BCY125 (scraper specification)

Stroke	Α	В	С	D
	134	98	78	26
10	[5.276]	[3.858]	[3.071]	[1.024]
15	139	103	83	31
15	[5.472]	[4.055]	[3.268]	[1.220]
20	144	108	88	36
20	[5.669]	[4.252]	[3.465]	[1.417]
25	149	113	93	41
25	[5.866]	[4.449]	[3.661]	[1.614]
30	154	118	98	46
	[6.063]	[4.646]	[3.858]	[1.811]
35	159	123	103	51
33	[6.260]	[4.843]	[4.055]	[2.008]
40	164	128	108	56
40	[6.457]	[5.039]	[4.252]	[2.205]
45	169	133	113	61
45	[6.654]	[5.236]	[4.449]	[2.402]
50	174	138	118	66
50	[6.850]	[5.433]	[4.646]	[2.598]
55	179	143	123	71
ວວ	[7.047]	[5.630]	[4.843]	[2.795]
60	184	148	128	76
- 60	[7.244]	[5.827]	[5.039]	[2.992]
70	194	158	138	86
70	[7.638]	[6.220]	[5.433]	[3.386]
75	199	163	143	91
-/5	[7.835]	[6.417]	[5.630]	[3.583]
80	204	168	148	96
00	[8.031]	[6.614]	[5.827]	[3.780]
90	214	178	158	106
90	[8.425]	[7.008]	[6.220]	[4.173]
100	224	188	168	116
100	[8.819]	[7.402]	[6.614]	[4.567]



● BCSA6



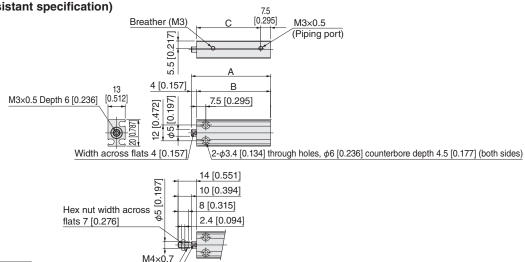


Stroke	Α	В	С
5	50 [1.969]	46 [1.811]	38.5 [1.516]
10	55 [2.165]	51 [2.008]	43.5 [1.713]
15	60 [2.362]	56 [2.205]	48.5 [1.909]

Note: This product cannot use reed switch type sensor switches.

●BCSA8

● BCSAR8 (corrosion resistant specification)

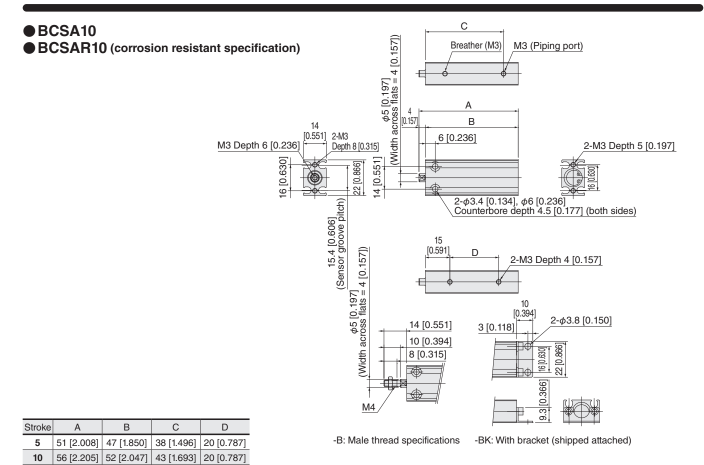


Stroke	А	В	С
5	50 [1.969]	46 [1.811]	38.5 [1.516]
10	55 [2.165]	51 [2.008]	43.5 [1.713]
15	60 [2.362]	56 [2.205]	48.5 [1.909]

Note: This product cannot use reed switch type sensor switches.

-B: Male thread specifications

Width across flats 4 [0.157]



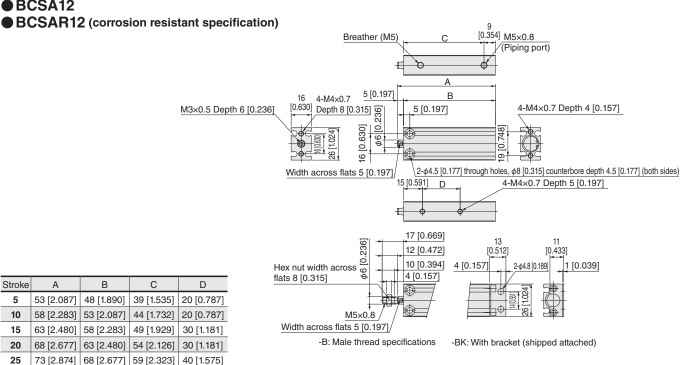
●BCSA12

61 [2.402] 57 [2.244]

48 [1.890]

30 [1.181]

15



Note: This product cannot use reed switch type sensor switches.

Note: This product cannot use reed switch type sensor switches.

30

78 [3.071]

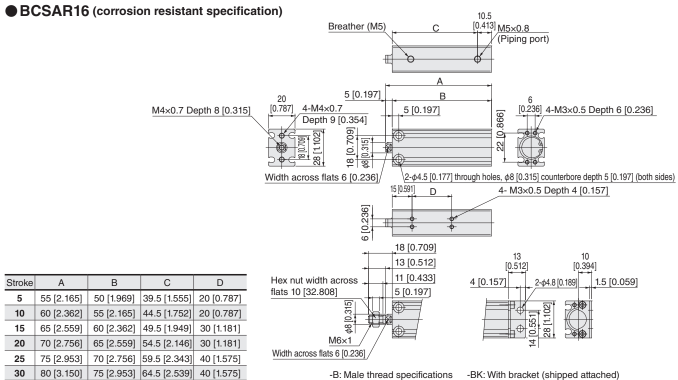
68 [2.677]

73 [2.874]

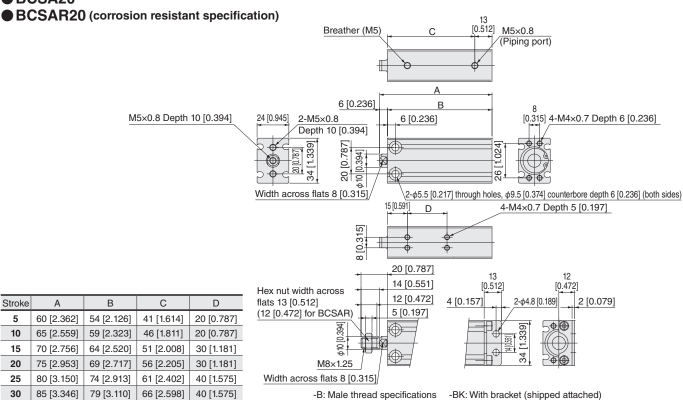
64 [2.520]

40 [1.575]

●BCSA16

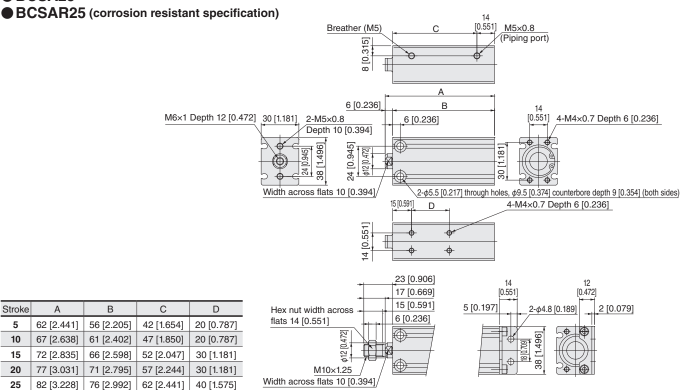






40 [1.575]

●BCSA25



-B: Male thread specifications

-BK: With bracket (shipped attached)

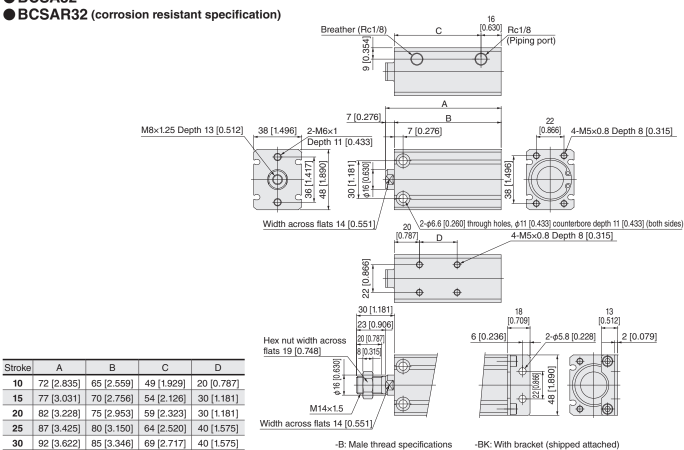


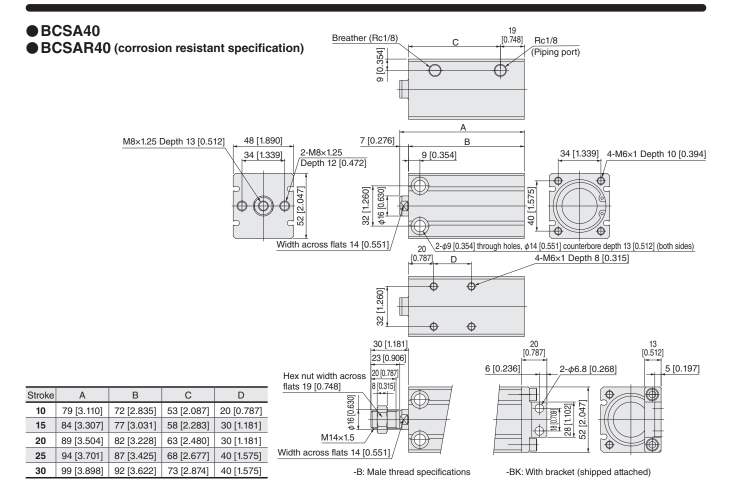
87 [3.425]

81 [3.189]

67 [2.638]

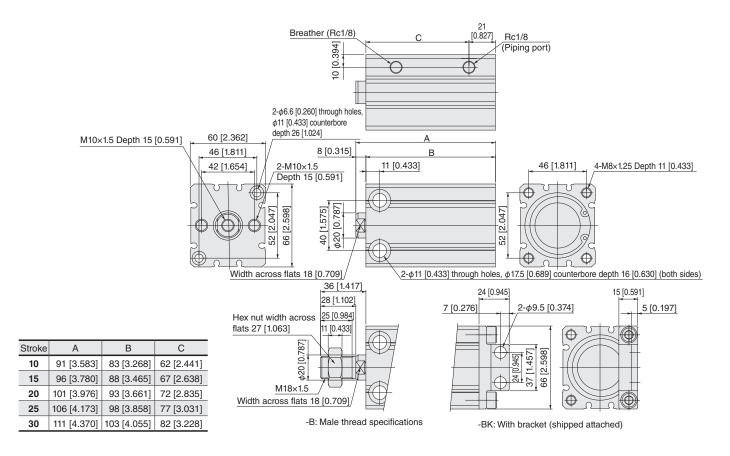
30





● BCSA50

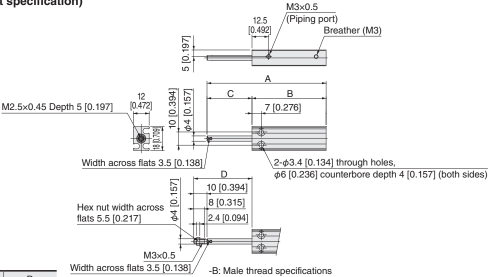
BCSAR50 (corrosion resistant specification)



Single acting pull type dimensions (mm [in.])

BCTA6

■ BCTAR6 (corrosion resistant specification)

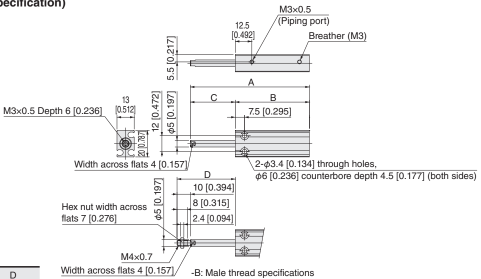


Stroke	А	В	С	D
5	55 [2.165]	46 [1.811]	9 [0.354]	19 [0.748]
10	65 [2.559]	51 [2.008]	14 [0.551]	24 [0.945]
15	75 [2.953]	56 [2.205]	19 [0.748]	29 [1.142]

Note: This product cannot use reed switch type sensor switches.

BCTA8

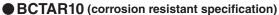
● BCTAR8 (corrosion resistant specification)

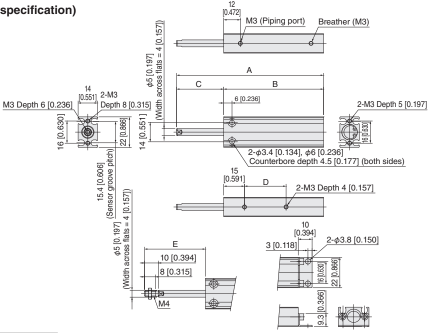


Stroke	Α	В	С	D
5	55 [2.165]	46 [1.811]	9 [0.354]	19 [0.748]
10	65 [2.559]	51 [2.008]	14 [0.551]	24 [0.945]
15	75 [2.953]	56 [2.205]	19 [0.748]	29 [1.142]

Note: This product cannot use reed switch type sensor switches.

● BCTA10





Stroke	Α	В	С	D	Е
5	56 [2.205]	47 [1.850]	9 [0.354]	20 [0.787]	19 [0.748]
10	66 [2.598]	52 [2.047]	14 [0.551]	20 [0.787]	24 [0.945]
15	76 [2.992]	57 [2.244]	19 [0.748]	30 [1.181]	29 [1.142]

-B: Male thread specifications -BK: With bracket (shipped attached)

Note: This product cannot use reed switch type sensor switches.

●BCTA12

10

15

20

68 [2.677] 53 [2.087]

78 [3.071] 58 [2.283]

98 [3.858] 68 [2.677]

15 [0.591] | 20 [0.787] |

20 [0.787] | 30 [1.181]

30 [1.181] 40 [1.575]

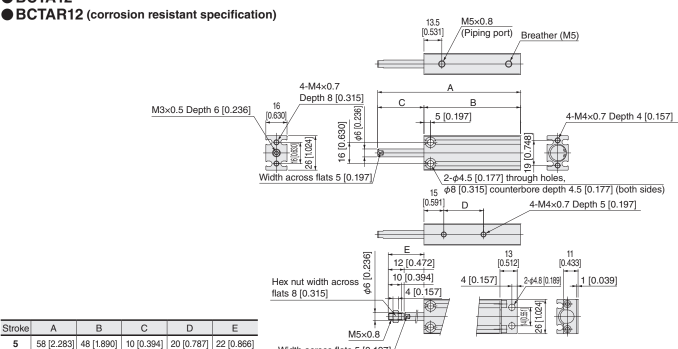
88 [3.465] 63 [2.480] 25 [0.984] 30 [1.181]

108 [4.252] 73 [2.874] 35 [1.378] 40 [1.575]

27 [1.063]

32 [1.260]

37 [1.457]

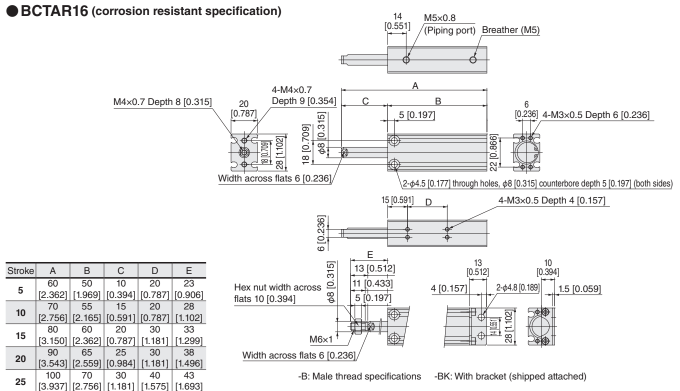


Width across flats 5 [0.197]

Note: This product cannot use reed switch type sensor switches.

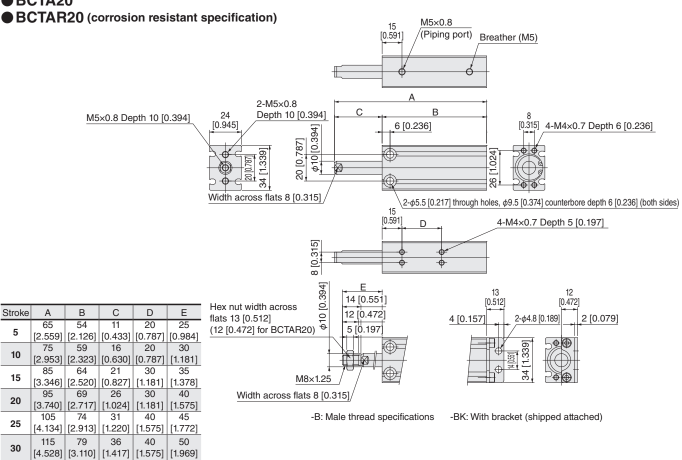
-B: Male thread specifications -BK: With bracket (shipped attached)

●BCTA16

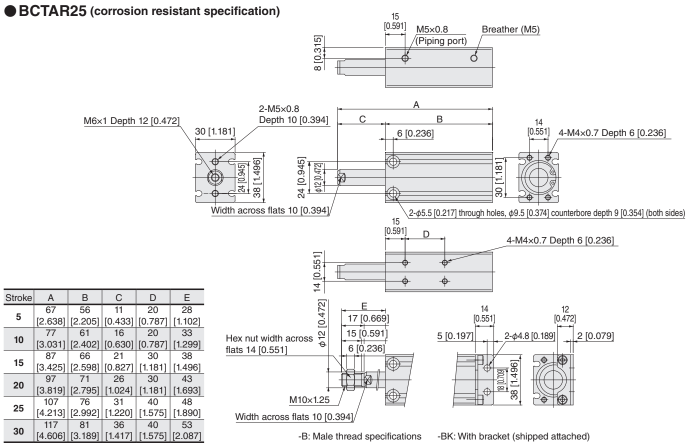




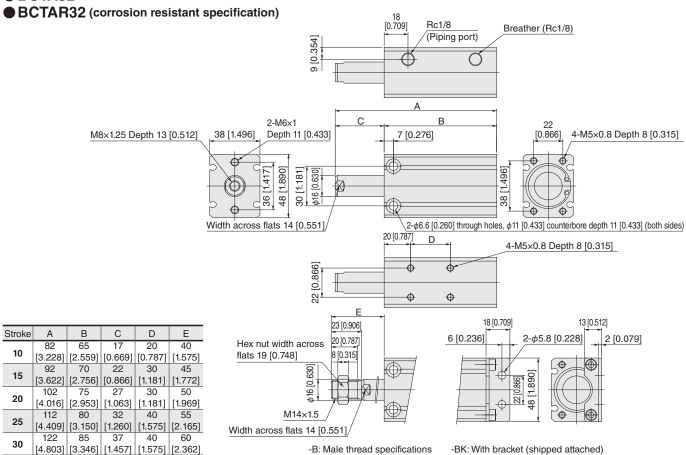
[4.331] [2.953] [1.378] [1.575] [1.890]

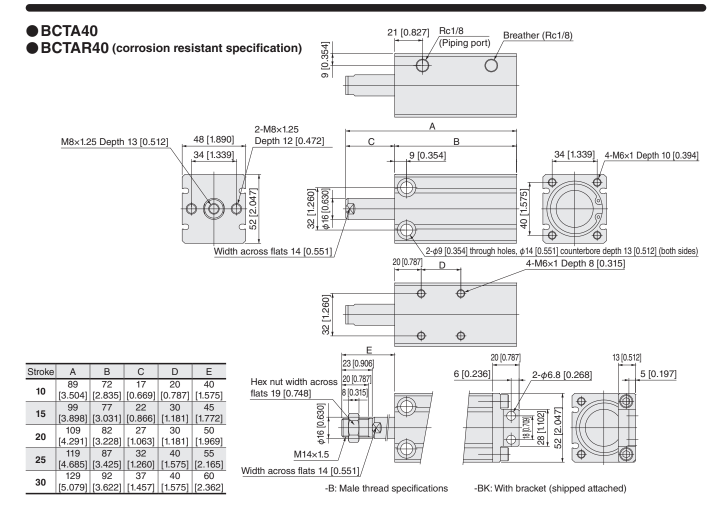


● BCTA25



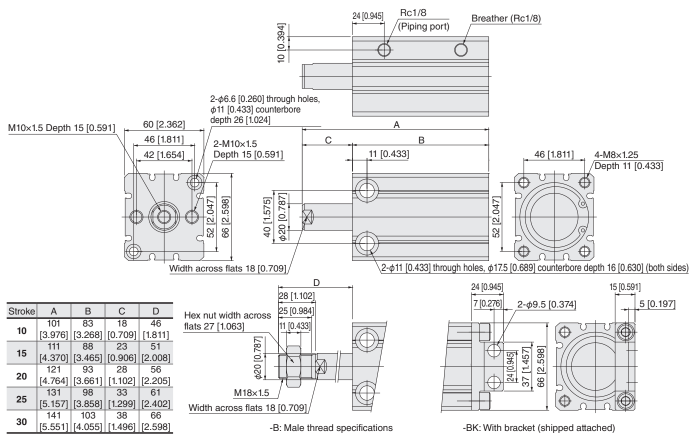






●BCTA50

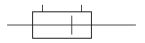
■ BCTAR50 (corrosion resistant specification)



Basic Cylinders

Double rod end cylinders

Symbol





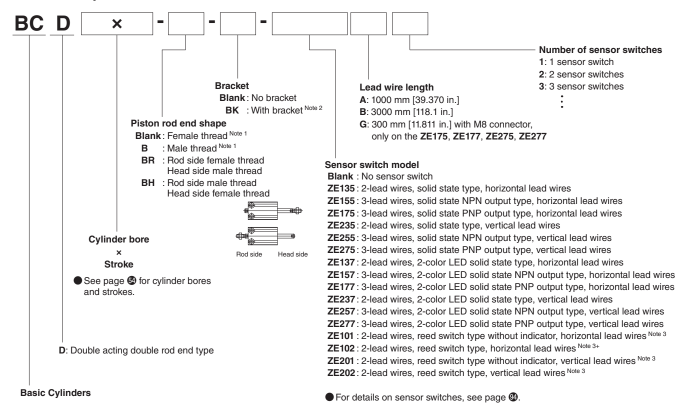
Specifications (standard, corrosion resistant specifications)

Cylinder bore	6	8	10	12	16	20	25	32	40	50	63	80	100	125
Item	[0.236]	0.236] [0.315] [0.394] [0.472] [0.630] [0.787] [0.984] [1.260] [1.575] [1.96									[2.480]	[3.150]	[3.937]	[4.921]
Operating type							Double a	cting type)					
Medium		Air												
Operating pressure range MPa [psi]		0.2 to 0.7 [29 to 102] 0.1 to 0.7 [15 to 102] 0.08 to 0.7 [12 to 102]												
Proof pressure MPa [psi]							1.05	[152]						
Operating temperature range °C [°F]							0 to 60 [3	2 to 140]						
Operating speed range mm/s [in/sec]				50 t	o 500 [1.9	969 to 19.	685]				50 to	0 300 [1.9	969 to 11.	811]
Cushion		Rubber bumper												
Lubrication							Not re	quired						
Port size		M3×0.5			M5:	×0.8			Rc1/8		Rc	1/4	Rc	3/8

Cylinder bore and stroke

Cylinder bore	Standard stroke
6 [0.236], 8 [0.315], 10 [0.394], 12 [0.472], 16 [0.630]	5, 10, 15, 20, 25, 30
20 [0.787], 25 [0.984]	5, 10, 15, 20, 25, 30, 40, 50
32 [1.260], 40 [1.575], 50 [1.969], 63 [2.480], 80 [3.150], 100 [3.937], 125 [4.921]	10, 20, 30, 40, 50, 60, 70, 75, 80, 90, 100

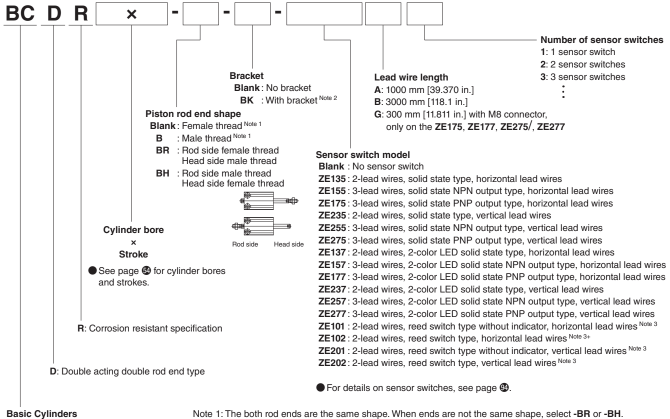
Standard specifications



Note 1: The both rod ends are the same shape. When ends are not the same shape, select -BR or -BH.

- 2: Brackets cannot be attached to cylinders that have $\phi 6$ [0.236] and $\phi 8$ [0.315] cylinder bores.
- 3: Reed type sensor switches cannot be attached to cylinders that have ϕ 6 [0.236], ϕ 8 [0.315], ϕ 10 [0.394], or ϕ 12 [0.472] cylinder bores.

Corrosion resistant specification (Change of material of piston rod, etc.)



Note 1: The both rod ends are the same shape. When ends are not the same shape, select -BR or -BH.

- 2: Brackets cannot be attached to cylinders that have $\phi 6$ [0.236] and $\phi 8$ [0.315] cylinder bores.
- 3: Reed type sensor switches cannot be attached to cylinders that have $\phi6$ [0.236], $\phi8$ [0.315], $\phi10$ [0.394], or ϕ 12 [0.472] cylinder bores.

Double rod end cylinders

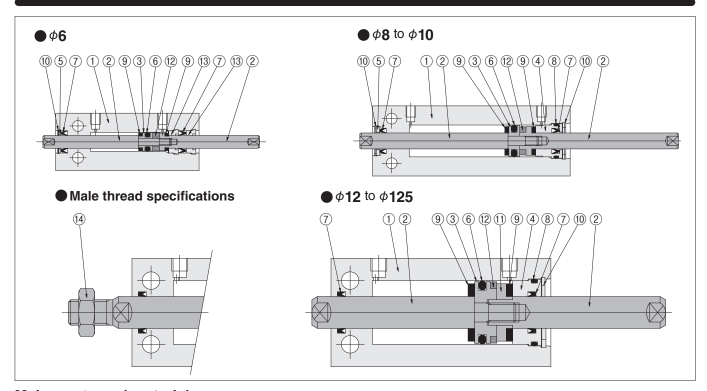
Madal		Stroke													
Model	5	10	15	20	25	30	40	50	60	70	75	80	90	100	
BCD6	16 (20)	19 (23)	22 (26)	25 (29)	28 (32)	31 (35)	-	-	-	-	-	-	-	-	
BCD8	23 (27)	27 (31)	31 (35)	35 (39)	39 (43)	43 (47)	-	-	-	-	-	-	-	-	
BCD10	25 (29)	29 (33)	33 (37)	37 (41)	41 (45)	45 (49)	-	-	-	-	-	-	-	-	
BCD12	36 (42)	42 (48)	48 (54)	54 (60)	60 (66)	66 (72)	-	-	-	-	-	-	-	-	
BCD16	55 (65)	63 (73)	71 (81)	79 (89)	87 (97)	95 (105)	-	-	_	-	-	-	-	-	
BCD20	94 (114)	107 (127)	120 (140)	133 (153)	146 (166)	159 (179)	185 (205)	211 (231)	-	-	-	-	-	-	
BCD25	137 (169)	154 (186)	171 (203)	188 (220)	205 (237)	222 (254)	256 (288)	290 (322)	-	-	-	-	-	-	
BCD32	-	277 (357)	-	334 (414)	-	391 (471)	448 (528)	505 (585)	562 (642)	619 (699)	648 (728)	676 (756)	733 (813)	790 (870)	
BCD40	-	383 (463)	-	446 (526)	-	509 (589)	572 (652)	635 (715)	698 (778)	761 (841)	793 (873)	824 (904)	887 (967)	950 (1030)	
BCD50	-	690 (880)	-	786 (976)	-	882 (1072)	978 (1168)	1074 (1264)	1170 (1360)	1266 (1456)	1314 (1504)	1362 (1552)	1458 (1648)	1554 (1744)	
BCD63	-	1016 (1206)	-	1122 (1312)	-	1228 (1418)	1334 (1524)	1440 (1630)	1546 (1736)	1652 (1842)	1705 (1895)	1758 (1948)	1864 (2054)	1970 (2160)	
BCD80	-	1526 (1886)	-	1672 (2032)	-	1818 (2178)	1964 (2324)	2110 (2470)	2256 (2616)	2402 (2762)	2475 (2835)	2548 (2908)	2694 (3054)	2840 (3200)	
BCD100	-	2520 (3120)	-	2745 (3345)	-	2970 (3570)	3195 (3795)	3420 (4020)	3645 (4245)	3870 (4470)	3983 (4583)	4095 (4695)	4320 (4920)	4545 (5145)	
BCD125	-	4070 (5152)	-	4380 (5462)	-	4690 (5772)	5000 (6082)	5310 (6392)	5621 (6703)	5932 (7014)	6088 (7170)	6243 (7325)	6554 (7636)	6865 (7947)	

Values in () parentheses are masses for male thread specifications

Additional mass of sensor switches

ZE A, **ZE G**: 15 g **ZE B**: 35 g

Internal construction (standard, corrosion resistant specifications)



Major parts and materials

No	Name	φ6	φ8	φ10	φ 12	φ16	φ20	φ 25	φ32	φ 40	φ 50	φ 63	φ80	φ 100	φ 125
1	Cylinder body					Alu	minum all	oy (specia	al anti-abr	asion trea	ated)				
2	Piston rod			Sta	ainless ste	eel			Carbon	steel (Cor	rosion res	sistant spe	cification	is stainle	ss steel.)
3	Piston		Stainle	ss steel					Alu	minum all	oy (anodi	zed)			
4	Head cover						Alu	minum all	oy (anodi	zed)					
(5)	Packing holder	Aluminu	m alloy (a	nodized)	-	_	_	-	-	-	_	_	_	_	_
6	★Piston packing		Synthetic rubber (NBR)												
7	★Rod packing						S	ynthetic ru	ubber (NB	R)					
8	★ O-ring						S	ynthetic ru	ubber (NB	R)					
9	Bumper	Urethane rubber						Synthe	etic rubbe	r (NBR)					
10	★Retaining ring	Sta	ainless st	eel			Steel (Co	rrosion re	sistant sp	ecification	n is electro	oless nick	el plated.)	
11)	Support	Sta	Stainless steel Aluminum alloy (anodized)												
12	Magnet	Neodymium magnet Plastic magnet													
13	Rod cap	Polyacetal	_	_	_	_	_	_	_	_	_	_	_	_	_
14)	Rod end nut		Carbon steel (Corrosion resistant specification is stainless steel.)												

Items indicated by a ★ are available as additional parts or in packing sets. For order codes, see page ⑨.

Double rod end cylinders

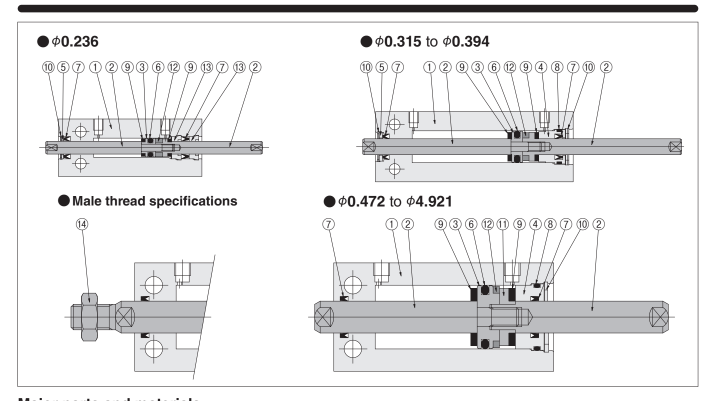
Model							Str	oke						- 02
Model	5	10	15	20	25	30	40	50	60	70	75	80	90	100
BCD6	0.56 (0.71)	0.67 (0.81)	0.78 (0.92)	0.88 (1.02)	0.99 (1.13)	1.09 (1.23)	-	-	-	-	-	-	-	-
BCD8	0.81 (0.95)	0.95 (1.09)	1.09 (1.23)	1.23 (1.38)	1.38 (1.52)	1.52 (1.66)	-	-	-	-	-	-	-	-
BCD10	0.88 (1.02)	1.02 (1.16)	1.16 (1.31)	1.31 (1.45)	1.45 (1.59)	1.59 (1.73)	-	-	-	-	-	-	-	-
BCD12	1.27 (1.48)	1.48 (1.69)	1.69 (1.90)	1.90 (2.12)	2.12 (2.33)	2.33 (2.54)	-	-	-	-	-	-	-	-
BCD16	1.94 (2.29)	2.22 (2.57)	2.50 (2.86)	2.79 (3.14)	3.07 (3.42)	3.35 (3.70)	-	-	-	-	-	-	-	-
BCD20	3.32 (4.02)	3.77 (4.48)	4.23 (4.94)	4.69 (5.40)	5.15 (5.86)	5.61 (6.31)	6.53 (7.23)	7.44 (8.15)	-	-	-	-	-	-
BCD25	4.83 (5.96)	5.43 (6.56)	6.03 (7.16)	6.63 (7.76)	7.23 (8.36)	7.83 (8.96)	9.03 (10.16)	10.23 (11.36)	-	-	-	-	-	-
BCD32	-	9.77 (12.59)	-	11.78 (14.60)	-	13.79 (16.61)	15.80 (18.62)	17.81 (20.63)	19.82 (22.65)	21.83 (24.66)	22.86 (25.68)	23.84 (26.67)	25.86 (28.68)	27.87 (30.69)
BCD40	-	13.51 (16.33)	-	15.73 (18.55)	-	17.95 (20.78)	20.18 (23.00)	22.40 (25.22)	24.62 (27.44)	26.84 (29.66)	27.97 (30.79)	29.07 (31.89)	31.29 (34.11)	33.51 (36.33)
BCD50	-	24.34 (31.04)	-	27.72 (34.43)	-	31.11 (37.81)	34.50 (41.20)	37.88 (44.59)	41.27 (47.97)	44.66 (51.36)	46.35 (53.05)	48.04 (54.74)	51.43 (58.13)	54.81 (61.52)
BCD63	-	35.84 (42.54)	-	39.58 (46.28)	-	43.32 (50.02)	47.05 (53.76)	50.79 (57.50)	54.53 (61.23)	58.27 (64.97)	60.14 (66.84)	62.01 (68.71)	65.75 (72.45)	69.49 (76.19)
BCD80	-	53.83 (66.53)	-	58.98 (71.68)	-	64.13 (76.83)	69.28 (81.98)	74.43 (87.13)	79.58 (92.28)	84.73 (97.43)	87.30 (100.00)	89.88 (102.57)	95.03 (107.72)	100.18 (112.87)
BCD100	-	88.89 (110.05)	-	96.83 (117.99)	-	104.76 (125.93)	112.70 (133.86)	120.63 (141.80)	128.57 (149.74)	136.51 (157.67)	140.49 (161.66)	144.44 (165.61)	152.38 (173.54)	160.32 (181.48)
BCD125	-	143.56 (181.73)	-	154.50 (192.66)	-	165.43 (203.60)	176.37 (214.53)	187.30 (225.47)	198.27 (236.44)	209.24 (247.41)	214.74 (252.91)	220.21 (258.38)	231.18 (269.35)	242.15 (280.32)

Values in () parentheses are masses for male thread specifications

Additional mass of sensor switches

ZE A, ZE G: 0.53 oz **ZE B**: 1.23 oz

Internal construction (standard, corrosion resistant specifications)



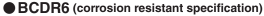
Major parts and materials

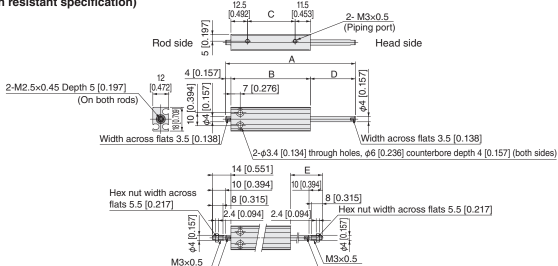
No	Name	ϕ 0.236	φ0.315	ϕ 0.394	ϕ 0.472	ϕ 0.630	ϕ 0.787	ϕ 0.984	φ 1.260	φ 1.575	φ 1.969	φ2.480	φ 3.150	ϕ 3.937	φ4.921
1	Cylinder body					Alur	minum all	oy (specia	al anti-abr	asion trea	ited)				
2	Piston rod			Sta	ainless st	eel			Carbon	steel (Cor	rosion res	istant spe	cification	is stainle	ss steel.)
3	Piston		Stainle	ss steel					Aluı	minum all	oy (anodiz	zed)			
4	Head cover						Aluı	minum all	oy (anodi	zed)					
(5)	Packing holder	Aluminu	m alloy (a	nodized)	-	-	-	-	-	_	-	_	_	_	_
6	★Piston packing		Synthetic rubber (NBR)												
7	★Rod packing						Sy	nthetic ru	ibber (NB	R)					
8	★ O-ring						Sy	nthetic ru	ibber (NB	R)					
9	Bumper	Urethane rubber						Synthe	tic rubber	(NBR)					
10	★Retaining ring	Sta	ainless st	eel			Steel (Co	rrosion re	sistant sp	ecification	n is electro	oless nick	el plated.)	
11)	Support	Sta	ainless st	eel					Aluminu	m alloy (a	nodized)				
12	Magnet		Neodymium magnet							Pla	astic mag	net			
13	Rod cap	Polyacetal	_	-	_	-	_	_	-	_	_	_	-	_	_
14)	Rod end nut		Carbon steel (Corrosion resistant specification is stainless steel.)												

Items indicated by a ★ are available as additional parts or in packing sets. For order codes, see page ூ.

Double acting double rod end type dimensions (mm [in.])

●BCD6





	Stroke	Α	В	С	D	E
		48	35	11	9	19
	5	[1.890]	[1.378]	[0.433]	[0.354]	[0.748]
ı	40	58	40	16	14	24
	10	[2.283]	[1.575]	[0.630]	[0.551]	[0.945]
-	45	68	45	21	19	29
	15	[2.677]	[1.772]	[0.827]	[0.748]	[1.142]
ı	20	78	50	26	24	34
	20	[3.071]	[1.969]	[1.024]	[0.945]	[1.339]
	0.5	88	55	31	29	39
	25	[3.465]	[2.165]	[1.220]	[1.142]	[1.535]
Ī	00	98	60	36	34	44
	30	[3.858]	[2.362]	[1.417]	[1.339]	[1.732]

-B: Male thread specifications

Width across flats 3.5 [0.138]

-BR: Rod side female thread, head side male thread specification.

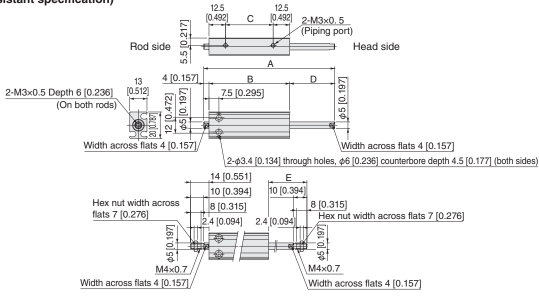
-BH: Rod side male thread, head side female thread specification.

Calculated dimensions referring to the female and male thread dimensions in the above diagram.

Width across flats 3.5 [0.138]

●BCD8

■ BCDR8 (corrosion resistant specification)



-B: Male thread specifications

Remarks -

-BR: Rod side female thread, head side male thread specification.

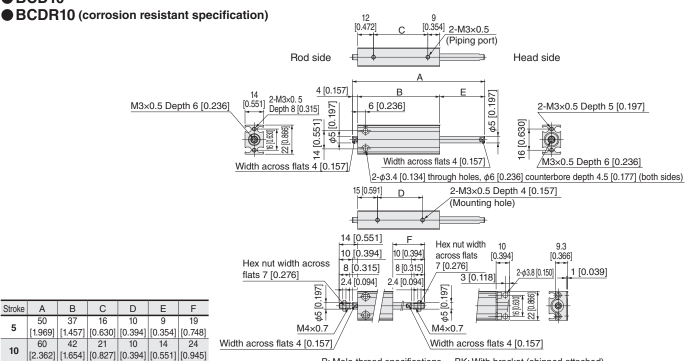
 $\textbf{-BH}: \ \mathsf{Rod} \ \mathsf{side} \ \mathsf{male} \ \mathsf{thread}, \ \mathsf{head} \ \mathsf{side} \ \mathsf{female} \ \mathsf{thread} \ \mathsf{specification}.$

Calculated dimensions referring to the female and male thread dimensions in the above diagram.

Note: This product cannot use reed switch type sensor switches.

Stroke	A	В	C	D	E
	49	36	11	9	19
5	[1.929]	[1.417]	[0.433]	[0.354]	[0.748]
10	59	41	16	14	24
10	[2.323]	[1.614]	[0.630]	[0.551]	[0.945]
45	69	46	21	19	29
15	[2.717]	[1.811]	[0.827]	[0.748]	[1.142]
	79	51	26	24	34
20	[3.110]	[2.008]	[1.024]	[0.945]	[1.339]
-05	89	56	31	29	39
25	[3.504]	[2.205]	[1.220]	[1.142]	[1.535]
20	99	61	36	34	44
30	[3.898]	[2.402]	[1.417]	[1.339]	[1.732]

●BCD10



-B: Male thread specifications -BK: With bracket (shipped attached)

sions in the above diagram.

Remarks

 $\textbf{-BR} : \mathsf{Rod} \ \mathsf{side} \ \mathsf{female} \ \mathsf{thread}, \ \mathsf{head} \ \mathsf{side} \ \mathsf{male} \ \mathsf{thread} \ \mathsf{specification}.$ -BH: Rod side male thread, head side female thread specification. Calculated dimensions referring to the female and male thread dimen-

-BR: Rod side female thread, head side male thread specification.

-BH: Rod side male thread, head side female thread specification.

sions in the above diagram.

Calculated dimensions referring to the female and male thread dimen-

Note: This product cannot use reed switch type sensor switches.

Note: This product cannot use reed switch type sensor switches.

●BCD12

15

20

30

[2.756]

80

[3.150]

90

[3.543]

100

[3.937]

[1.850]

52

[2.047]

[2.244]

62

[2.441]

26

31

[1.220]

36

[1.417]

41

[1.614]

20

[0.787]

20

[0.787]

30

[1.181]

30

[1.181]

[0.748]

24

[0.945]

29

[1.142]

34

[1.339] | [1.732]

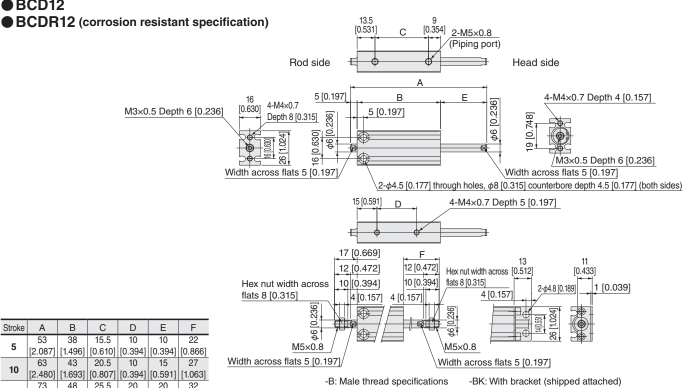
[1.142]

34

[1.339]

39

[1.535]



Remarks



[2.874

83

3.268

3.661]

1.890

2.087

58

2.283

63

[1.004]

30.5

1.201

35.5

[1.398]

40.5

[1.594] [1.181]

[0.787]

20

[0.787]

30

[1.181]

[0.787]

25

[0.984]

30

[1.181]

1.260]

37

[1.457]

42

[1.654]

47

[1.378] [1.850]

15

20

25

30

BCD16

95

3.7401

105

4.134]

[5.157]

50

[3.110]

89

[3.504]

[2.008]

[2.402]

[1.575]

[1.969]

[1.811]

[2.205]

[2.362]

[2.756]

25

30

60

[2.362]

65

[2.559]

35.5

[1.398]

40.5

30

[1.181]

30

[1.594] [1.181]

30

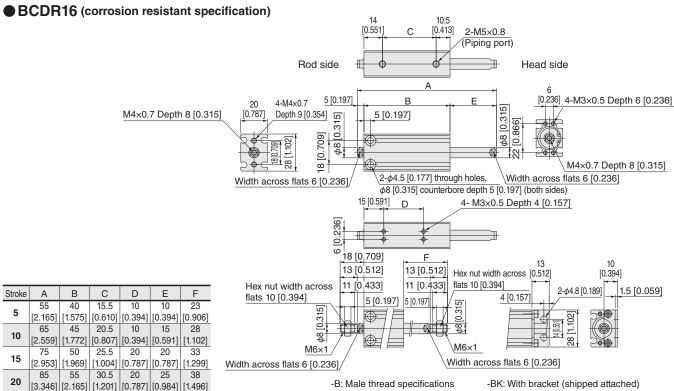
[1.181]

[1.378]

43

[1.693]

[1.890]



-BR: Rod side female thread, head side male thread specification.

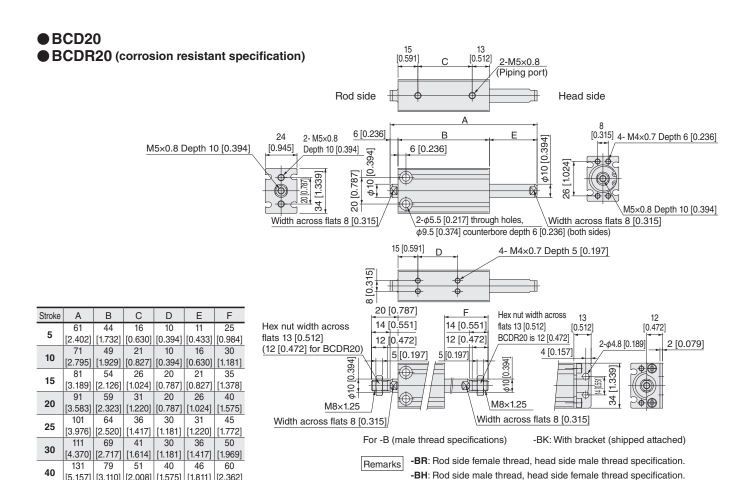
-BH: Rod side male thread, head side female thread specification.

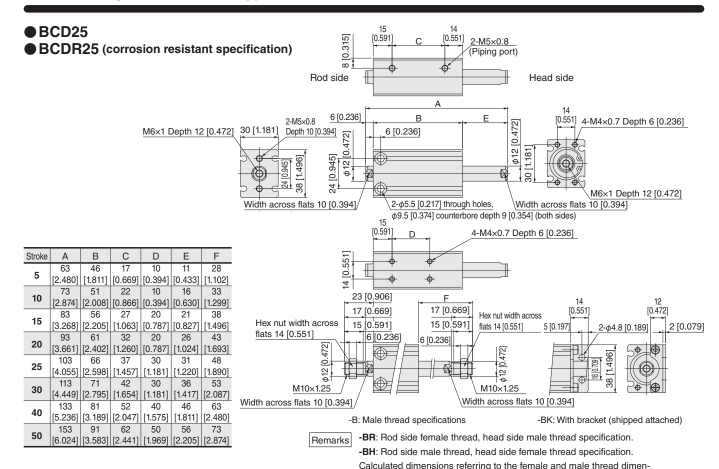
sions in the above diagram.

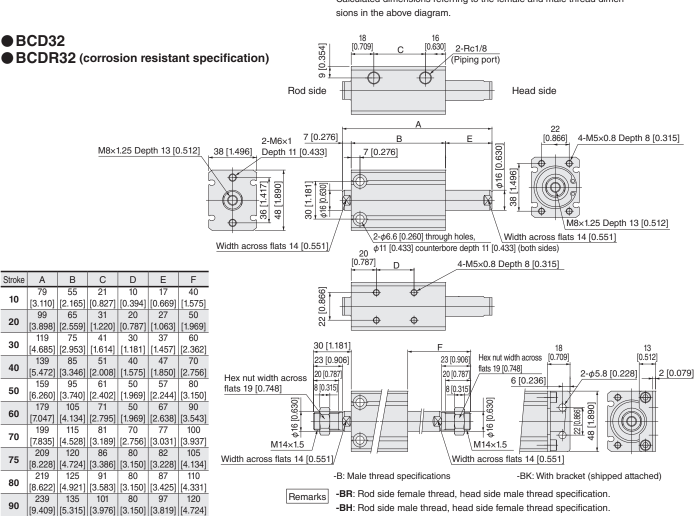
Calculated dimensions referring to the female and male thread dimen-

Calculated dimensions referring to the female and male thread dimen-

sions in the above diagram.







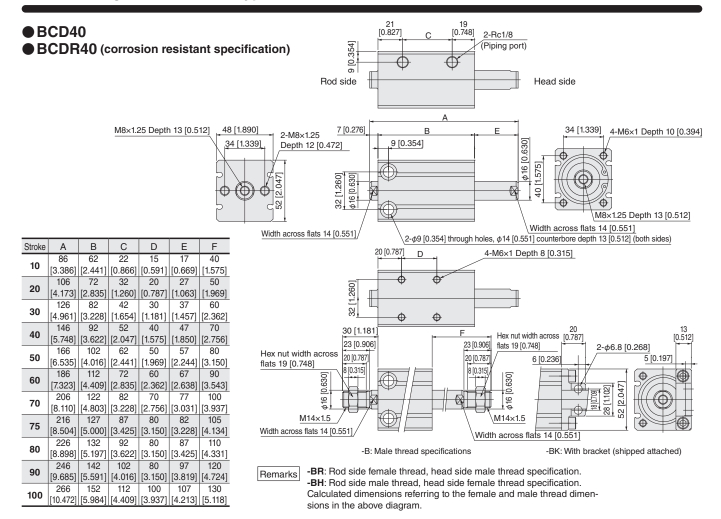
Calculated dimensions referring to the female and male thread dimen-

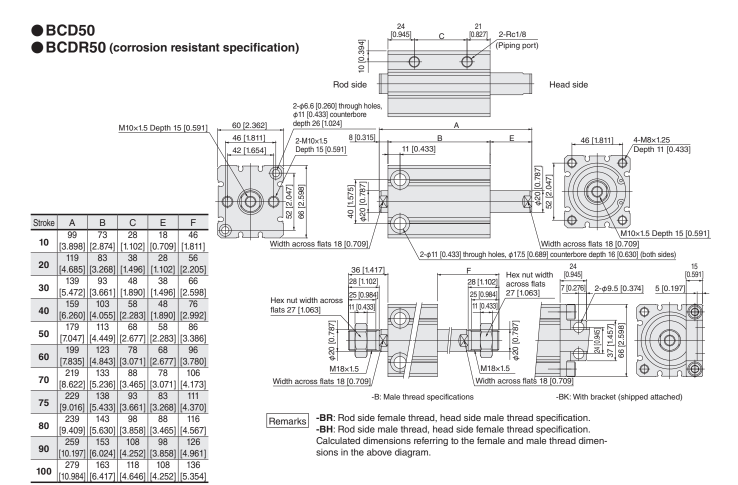
sions in the above diagram.

100

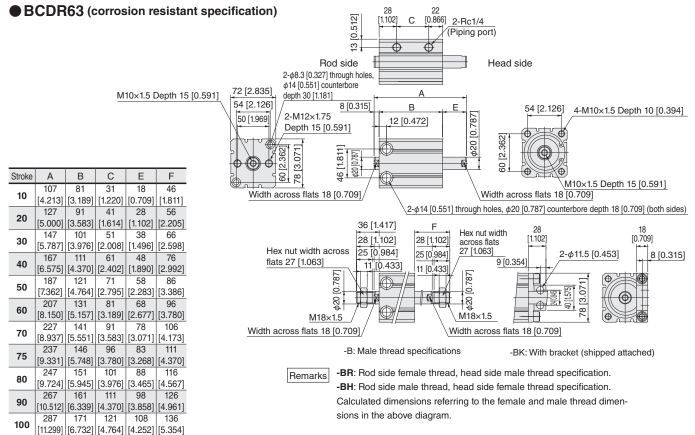
107

[4.370] [3.937] [4.213] [5.118]

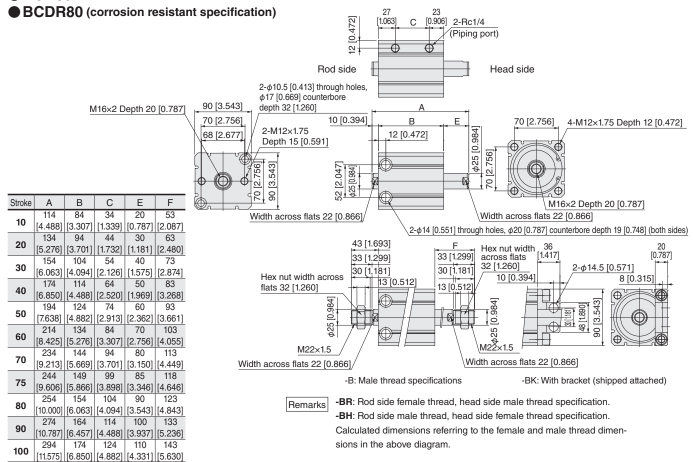


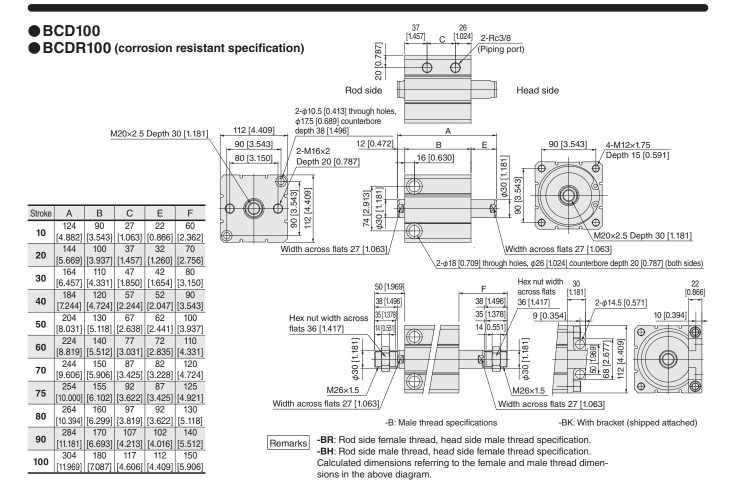


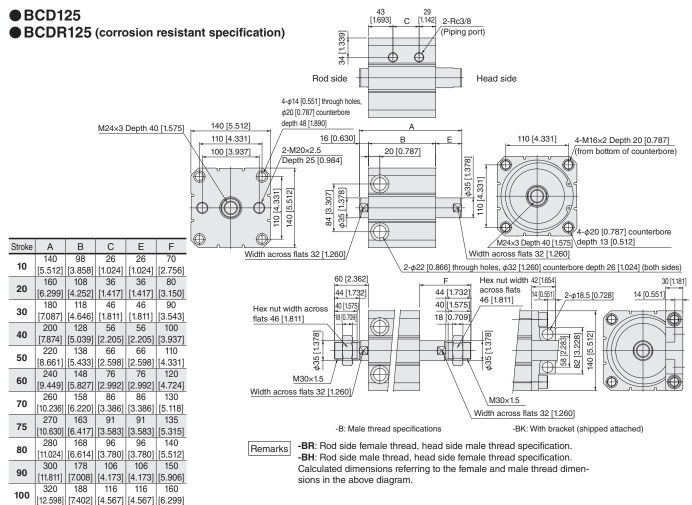
● BCD63



BCD80







Basic Cylinders

Cylinder with guide

Symbol





Specifications (standard, corrosion resistant, heat resistant specifications)

Item	Cylinder bore	8 [0.315]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]				
Operating type					Double acting type	e						
Medium					Air							
Operating pressure range	Standard, corrosion resistant specifications	0.2~0.7 [29 to 102]	0.1~0.7	[15 to 102]		0.08~0.7	[12 to 102]					
MPa [psi] Heat resistant specification		0.25 to 0.7 [36 to 102]	0.15~0.7 [22 to 102]									
Proof pressure	MPa [psi]				1.05 [152]							
Operating tempera	ture range °C [°F]		0 to 60 [32 to 140] (For heat resistant specification, 0 to 150 [32 to 302] Note)									
Operating speed ra	nge mm/s [in/sec]	50 to 500 [1.969 to 19.685] (For heat resistant specification, 100 to 300 [3.937 to 11.811])										
Cushion		Rubber bumper										
Lubrication					Not required							
Port size		M3×0.5		M5:	×0.8		Ro	:1/8				
Running parallelism	n mm [in]				0.1 [0.004] or less	S						
Allowable moment N·m [in·lbf]	Pitching	0.12 [1.062]	(0.11 [0.974])	0.40 [3.540] (0.35 [3.098])	1.50 [13.277] (0.88 [7.789])	2.18 [19.295] (1.37 [12.126])	4.46 [39.475] (3.56 [31.510])	6.70 [59.302] (6.32 [55.938])				
Values in parentheses are	Rolling	0.12 [1.062]	(0.11 [0.974])	0.40 [3.540] (0.35 [3.098])	1.80 [15.932] (0.88 [7.789])	19.295 (10.710)	4.46 [39.475] (2.99 [26.464])	8.00 [70.808] (5.30 [46.910])				
for heat resistant specification.	Yawing	0.21 [1.859]	(0.18 [1.593])	0.68 [6.019] (0.60 [5.311])	2.20 [19.472] (1.25 [11.064])	4.18 [36.997] (2.30 [20.357])	7.31 [64.701] (6.00 [53.106])	13.70 [121.3] (11.04 [97.715])				

Note: Heat resistant specification is without sensor switch.

Linear guide being used

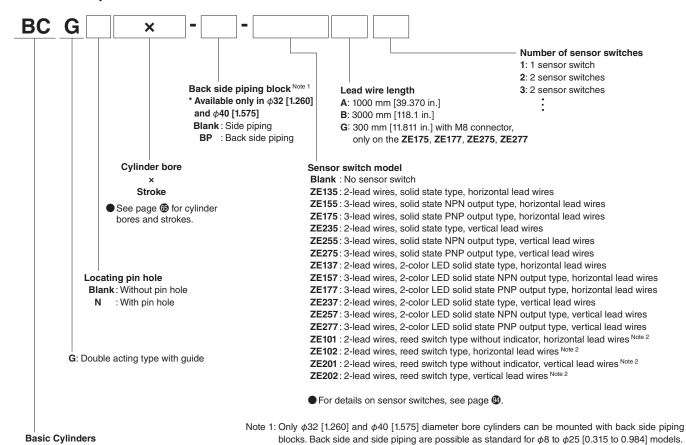
		Manufacturer					
Cylinder bore	Rail width	Standard, corrosion resistant specifications	Heat resistant specification				
φ8 [0.315], φ12 [0.472]	5 [0.197]		ТНК				
φ16 [0.630]	7 [0.276]						
φ20 [0.787]	9 [0.354]	THK					
φ25 [0.984]	12 [0.472]	IIIK					
φ 32 [1.260]	15 [0.591]		IKO				
φ 40 [1.575]	20 [0.787]		IKO				

Cylinder bore and stroke

Cylinder bore	Standard stroke					
8 [0.315], 12 [0.472], 16 [0.630], 20 [0.787], 25 [0.984]	5 ^{Note} , 10, 15 ^{Note} , 20, 25 ^{Note} , 30, 35 ^{Note} , 40, 45 ^{Note} , 50, 55 ^{Note} , 60					
32 [1.260]	10, 15 ^{Note} , 20, 25 ^{Note} , 30, 35 ^{Note} , 40, 45 ^{Note} , 50, 55 ^{Note} , 60					
40 [1.575]	10 ^{Note} , 15 ^{Note} , 20, 25 ^{Note} , 30, 35 ^{Note} , 40, 45 ^{Note} , 50, 55 ^{Note} , 60					

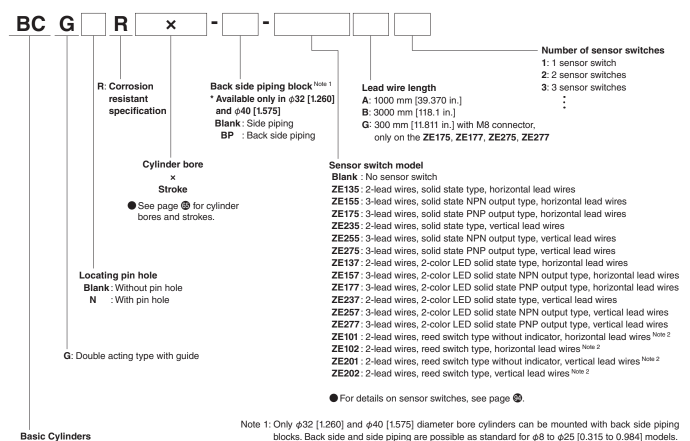
Note: This stroke is available with collar insertion.

Standard specifications



Corrosion resistant specification (Change of material of piston rod, etc.)

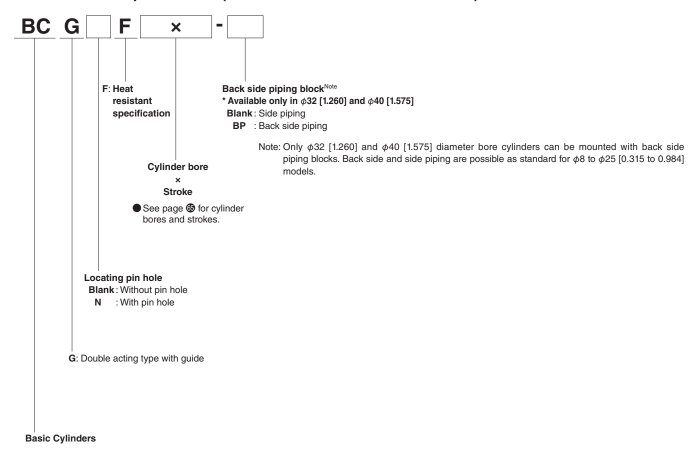
cylinder bores.



blocks. Back side and side piping are possible as standard for ϕ 8 to ϕ 25 [0.315 to 0.984] models. 2: Reed type sensor switches cannot be attached to cylinders that have ϕ 8 [0.315] and ϕ 12 [0.472] cylinder bores.

2: Reed type sensor switches cannot be attached to cylinders that have $\phi 8$ [0.315] and $\phi 12$ [0.472]

Heat resistant specification (Sensor switch cannot be attached.)



Mass

Cylinder with guide

g [oz]

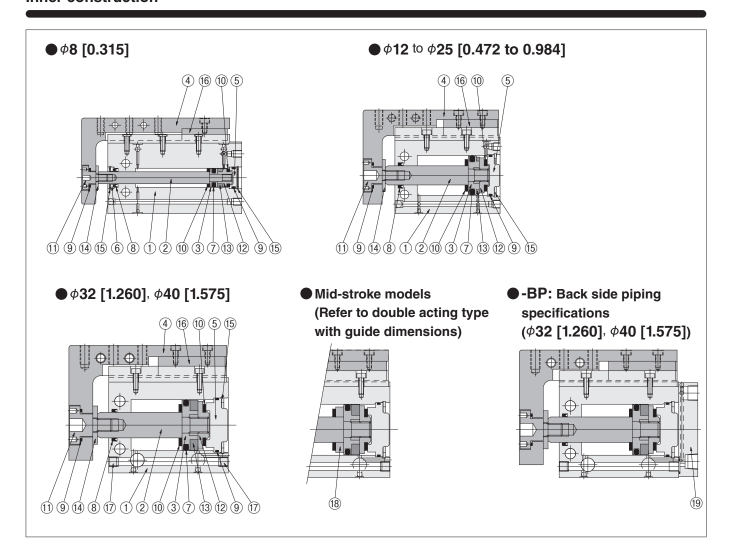
Madal		Stroke													
Model	5	10	15	20	25	30	35	40	45	50	55	60			
BCG8	56 [1.98]	54 [1.90]	68 [2.40]	66 [2.33]	80 [2.82]	78 [2.75]	92 [3.25]	90 [3.17]	104 [3.67]	102 [3.60]	116 [4.09]	114 [4.02]			
BCG12	82 [2.89]	81 [2.86]	96 [3.39]	95 [3.35]	110 [3.88]	109 [3.84]	124 [4.37]	123 [4.34]	138 [4.87]	137 [4.83]	152 [5.36]	151 [5.33]			
BCG16	133 [4.69]	131 [4.62]	155 [5.47]	153 [5.40]	178 [6.28]	176 [6.21]	200 [7.05]	198 [6.98]	222 [7.83]	220 [7.76]	245 [8.64]	243 [8.57]			
BCG20	207 [7.30]	205 [7.23]	236 [8.32]	234 [8.25]	265 [9.35]	263 [9.28]	294 [10.37]	292 [10.30]	323 [11.39]	321 [11.32]	352 [12.42]	350 [12.35]			
BCG20	(209 [7.37])	(207 [7.30])	(238 [8.40])	(236 [8.32])	(267 [9.42])	(265 [9.35])	(296 [10.44])	(294 [10.37])	(325 [11.46])	(323 [11.39])	(354 [12.49])	(352 [12.42])			
BCG25	321 [11.32]	317 [11.18]	366 [12.91]	362 [12.77]	411 [14.50]	407 [14.36]	456 [16.08]	452 [15.94]	501 [17.67]	497 [17.53]	546 [19.26]	542 [19.12]			
BCG25	(330 [11.64])	(326 [11.50])	(375 [13.23])	(371 [13.09])	(420 [14.81])	(416 [14.67])	(465 [16.40])	(461 [16.26])	(510 [17.99])	(506 [17.85])	(555 [19.58])	(551 [19.44])			
BCG32	597 [21.06]	675 [23.81]	669 [23.60]	746 [26.31]	740 [26.10]	818 [28.85]	812 [28.64]	889 [31.36]	883 [31.15]	961 [33.90]	955 [33.69]				
BCG32	_	(627 [22.12])	(705 [24.87])	(699 [24.66])	(776 [27.37])	(770 [27.16])	(848 [29.91])	(842 [29.70])	(919 [32.42])	(913 [32.20])	(991 [34.96])	(985 [34.74])			
BCG40												1407 [49.63]			
		(1075 [37.92])	(1069 [37.71])	(1063 [37.50])	(1166 [41.13])	(1160 [40.92])	(1263 [44.55])	(1257 [44.34])	(1360 [47.97])	(1354 [47.76])	(1457 [51.39])	(1451 [51.18])			

Values in parentheses are mass of heat resistant specification.

In the case of back side piping specifications, add mass of 76 g [2.68 oz] for a \$\phi 32\$ [1.260] cylinder bore and 108 g [3.81 oz] for a ϕ 40 [1.575] cylinder bore.

Additional mass of sensor switches

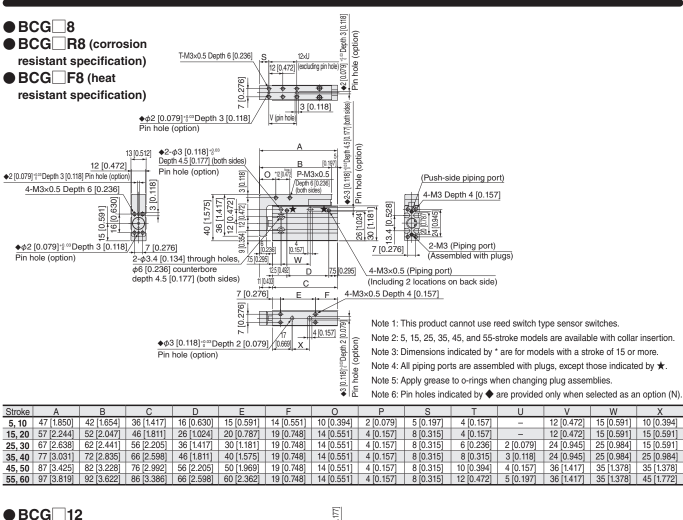
ZE A, **ZE G**: 15 g [0.53 oz] **ZE B**: 35 g [1.23 oz]

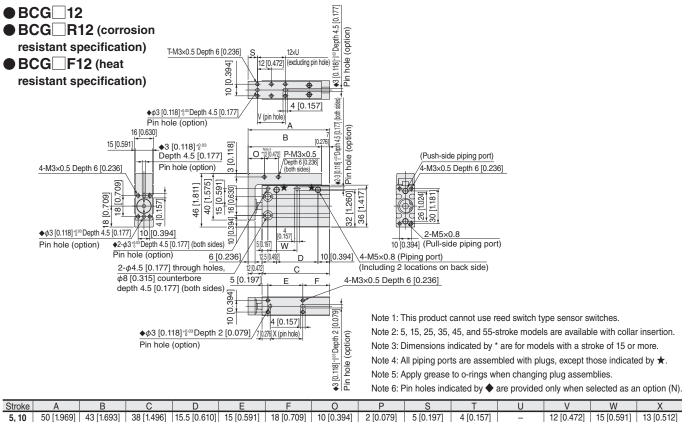


Major parts and materials (standard, corrosion resistant, heat resistant specifications)

No	Name	φ8 [0.315]	φ12 [0.472]	φ16 [0.630]	φ 20 [0.787]	ϕ 25 [0.984]	φ 32 [1.260]	φ 40 [1.575]						
1	Cylinder body	Aluminum alloy (special anti-abrasion treated)												
2	Piston rod		Stainless steel Carbon steel (Corrosion and he tant specifications are stainless											
3	Piston	Stainle	Stainless steel Aluminum alloy (anodized)											
4	Table		Aluminum alloy (anodized)											
(5)	Head cover		Aluminum alloy (anodized)											
6	Packing holder	Aluminum alloy (Anodized)	-	-	-	-	-	-						
7	★Piston packing		Synthetic rubber (NBR) (heat resistant specification: FKM)											
8	★Rod packing		Synthetic rubber (NBR) (heat resistant specification: FKM)											
9	★ O-ring		Synthetic rubber (NBR) (heat resistant specification: FKM)											
10	Bumper		Synthetic rubber (NBR) (heat resistant specification: FKM)											
11)	End bolt				Stainless steel									
(12)	Support			Aluı	minum alloy (anodiz	zed)								
13	Magnet	Nec	Neodymium magnet (not attached to heat resistant specification) Plastic magnet (not attached to heat resistant specification) resistant specification)											
14)	Bolt retainer				Stainless steel									
15	★Retaining ring		Steel (Corr	osion and heat resi	stant specifications	are electroless nic	ckel plated.)							
16	Linear guide		Stainless steel											
17	Plug	_	-	_	_	-	Stainless steel	Stainless steel						
(18)	Collar	Aluminum alloy (anodized)												
19	★Back side piping block	-	-	-	-	-	Aluminum alloy (Anodized)	Aluminum alloy (Anodized)						

Items indicated by a \bigstar are available as additional parts or in packing sets. For order codes, see pages @ and @.





15, 20 25, 30

45. 50

60 [2.362]

70 [2.756]

53 [2.087]

63 [2.480]

83 [3.268]

55. 60 100 [3.937] 93 [3.661] 88 [3.465] 65.5 [2.579]

48 [1.890]

58 [2.283]

78 [3.071]

35, 40 | 80 [3.150] | 73 [2.874] | 68 [2.677] | 45.5 [1.791] | 40 [1.575] | 23 [0.906]

25.5 [1.004] 20 [0.787]

30 [1.181]

50 [1.969]

60 [2.362]

35.5 [1.398]

55.5 [2.185]

23 [0.906]

23 [0.906]

23 [0.906]

23 [0.906]

14 [0.551]

14 [0.551]

14 [0.551]

14 [0.551]

14 [0.551]

4 [0.157]

4 [0.157

4 [0.157]

4 [0.157]

4 [0.157]

8 [0.315]

8 [0.315]

8 [0.315]

8 [0.315]

8 [0.315]

4 [0.157]

6 [0.236]

8 [0.315]

10 [0.394]

12 [0.472]

2 [0.079]

3 [0.118]

4 [0.157]

12 [0.472]

24 [0.945]

36 [1.417]

36 [1.417]

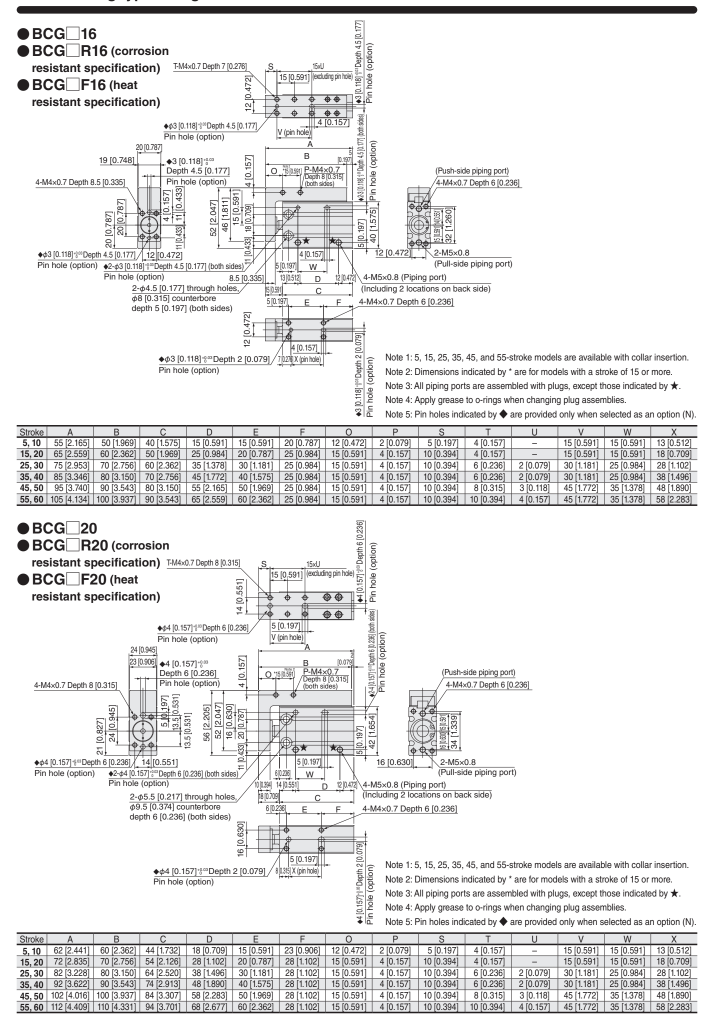
15 [0.591] 18 [0.709]

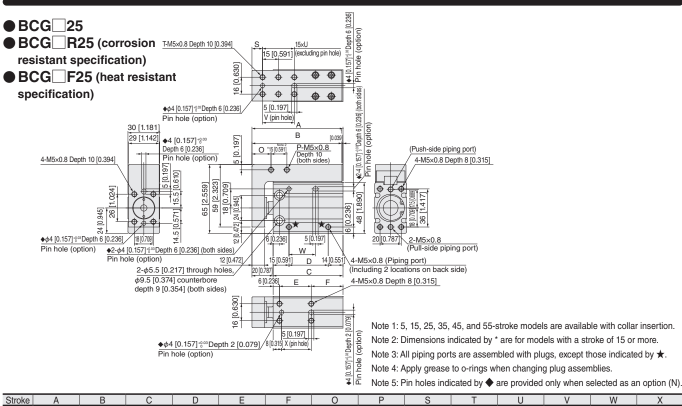
48 [1.890]

25 [0.984]

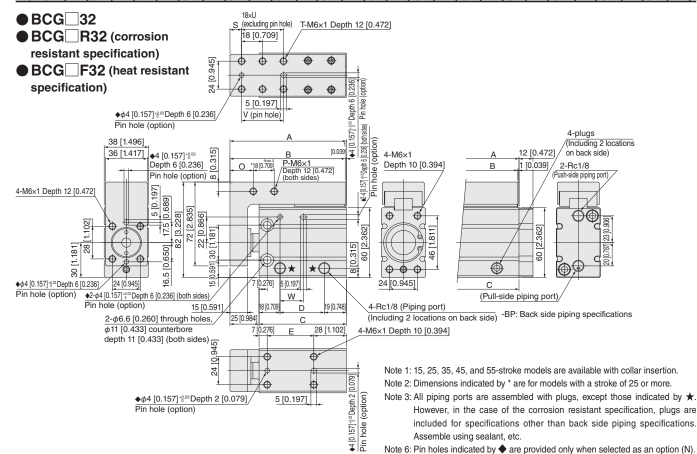
35 [1.378]

24 [0.945] 25 [0.984] 38 [1.496]

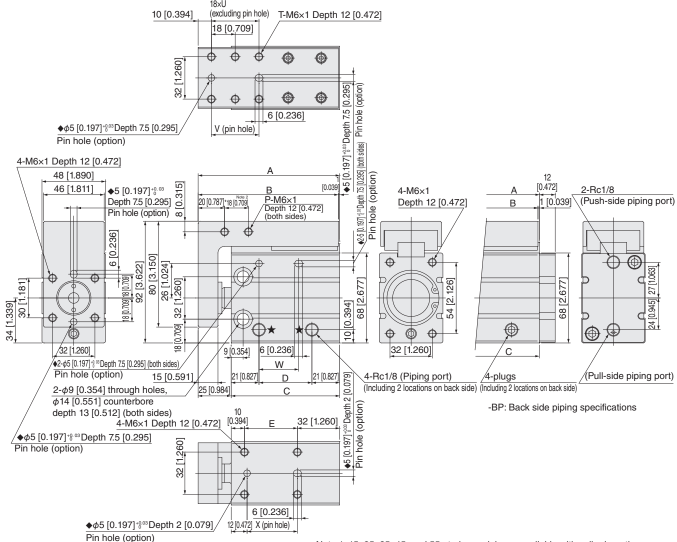




Stroke	Α	В	С	D	Е	F	0	Р	S	Т	U	V	W	Х
5, 10	66 [2.598]	65 [2.559]	46 [1.811]	17 [0.669]	15 [0.591]	25 [0.984]	12 [0.472]	2 [0.079]	5 [0.197]	4 [0.157]	_	15 [0.591]	15 [0.591]	15 [0.591]
15, 20	76 [2.992]	75 [2.953]	56 [2.205]	27 [1.063]	20 [0.787]	30 [1.181]	18 [0.709]	4 [0.157]	10 [0.394]	4 [0.157]	_	15 [0.591]	15 [0.591]	18 [0.709]
25, 30	86 [3.386]	85 [3.346]	66 [2.598]	37 [1.457]	30 [1.181]	30 [1.181]	18 [0.709]	4 [0.157]	10 [0.394]	6 [0.236]	2 [0.079]	30 [1.181]	25 [0.984]	28 [1.102]
35, 40	96 [3.780]	95 [3.740]	76 [2.992]	47 [1.850]	40 [1.575]	30 [1.181]	18 [0.709]	4 [0.157]	10 [0.394]	6 [0.236]	2 [0.079]	30 [1.181]	25 [0.984]	38 [1.496]
45, 50	106 [4.173]	105 [4.134]	86 [3.386]	57 [2.244]	50 [1.969]	30 [1.181]	18 [0.709]	4 [0.157]	10 [0.394]	8 [0.315]	3 [0.118]	45 [1.772]	35 [1.378]	48 [1.890]
55, 60	116 [4.567]	115 [4.528]	96 [3.780]	67 [2.638]	60 [2.362]	30 [1.181]	18 [0.709]	4 [0.157]	10 [0.394]	10 [0.394]	4 [0.157]	45 [1.772]	35 [1.378]	58 [2.283]



- BCG 40
- **BCG** R40 (corrosion resistant specification)
- BCG F40 (heat resistant specification)



Note 1: 15, 25, 35, 45, and 55-stroke models are available with collar insertion.

Note 2: Dimensions indicated by * are for models with a stroke of 25 or more.

Note 3: All piping ports are assembled with plugs, except those indicated by ★.

However, in the case of the corrosion resistant specification, plugs are included for specifications other than back side piping specifications.

Assemble using sealant, etc.

Note 6: Pin holes indicated by ◆ are provided only when selected as an option (N).

Stroke	А	В	С	D	Е	Р	T	U	V	W	X
10, 15, 20	97 [3.819]	96 [3.780]	72 [2.835]	30 [1.181]	30 [1.181]	2 [0.079]	4 [0.157]	-	18 [0.709]	25 [0.984]	28 [1.102]
25, 30	107 [4.213]	106 [4.173]	82 [3.228]	40 [1.575]	40 [1.575]	4 [0.157]	6 [0.236]	2 [0.079]	36 [1.417]	30 [1.181]	38 [1.496]
35, 40	117 [4.606]	116 [4.567]	92 [3.622]	50 [1.969]	50 [1.969]	4 [0.157]	6 [0.236]	2 [0.079]	36 [1.417]	30 [1.181]	48 [1.890]
45, 50	127 [5.000]	126 [4.961]	102 [4.016]	60 [2.362]	60 [2.362]	4 [0.157]	8 [0.315]	3 [0.118]	54 [2.126]	40 [1.575]	58 [2.283]
55, 60	137 [5.394]	136 [5.354]	112 [4.409]	70 [2.756]	70 [2.756]	4 [0.157]	8 [0.315]	3 [0.118]	54 [2.126]	40 [1.575]	68 [2.677]

Basic Cylinders

Clean system compatible cylinders Double acting type (single rod)





Symbol

Double acting type

Without dust collection port With dust collection port





Specifications

Double acting type (clean room specification)

Item	Cylinder bore	6 [0.236] Note 1 8 [0.315] Note 1	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]
Operating type		Double acting type									
Medium			Air								
Operating pressu	re range MPa [psi]	0.12 to 0.7 [17 to 102]	.12 to 0.7 [17 to 102] 0.06 to 0.7 [9 to 102] 0.05 to 0.7 [7 to 102]								
Proof pressure	MPa [psi]					1.05 [152]					
Operating temper	ature range °C [°F]	0 to 60 [32 to 140]									
Operating speed	range mm/s [in/sec]		10 to 300 [0.394 to 11.811]								
Cushion		Rubber bumper									
Lubrication			No								
Port size		M3×0.5			M5×	<0.8			Rc1/8		Rc1/4
Clean room	With dust collection port	port – Class 5 equivalent (FED-STD Class 1000 equivalent) Note 3									
rating Note 2	Without dust collection port	rt Class 6 equivalent (FED-STD Class 1000 equivalent) Note 3									

Note 1: Cylinders with dust collection ports not available for cylinder bores $\phi 6$ [0.236] and $\phi 8$ [0.315].

Cylinder bore and stroke

Double acting type

Cylinder bore	Standard stroke	Maximum available stroke
6 [0.236] Note 1, 8 [0.315] Note 1, 10 [0.394]	5, 10, 15, 20, 25, 30	50
12 [0.472], 16 [0.630]	5, 10, 15, 20, 25, 30, 35, 40, 45, 50	100
20 [0.787], 25 [0.984]	5 Note 2, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 75, 80, 90, 100	125
32 [1.260], 40 [1.575]	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 75, 80, 90, 100	200
50 [1.969], 63 [2.480]	10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 70, 75, 80, 90, 100	200

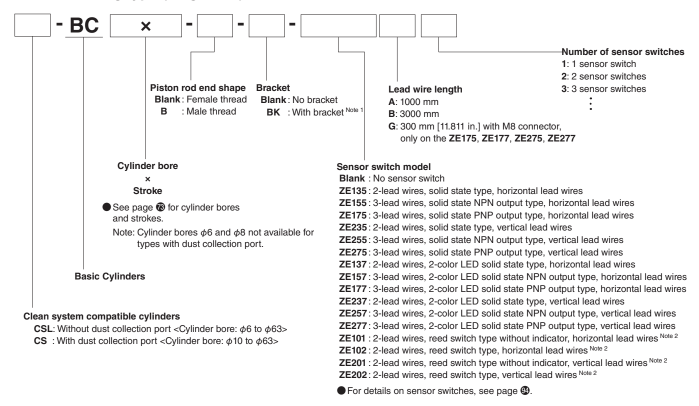
Note 1: Cylinders with dust collection ports not available for cylinder bores ϕ 6 [0.236] and ϕ 8 [0.315].

^{2:} Koganei standard. For "with dust collection port," in the case of vacuum suction from dust collection port.

3: FED-STD was abolished as of November 2001, and it is designed here for reference purpose.

^{2:} This stroke is available with collar insertion.

■ Double acting type (single rod)



Note 1: Brackets cannot be attached to cylinders that have $\phi 6$ and $\phi 8$ cylinder bores.

- 2: Reed type sensor switches cannot be attached to cylinders that have $\phi 6$, $\phi 8$, $\phi 10$, or $\phi 12$ cylinder bores.
- 3: When using reed switch type sensor switches, operates at cylinder speed of 30 mm/s or higher.

Mass

Double acting type (clean room specification, without dust collection port)

Stroke Model 5 10 20 40 45 50 55 60 70 75 80 90 100 CSL-BC6 13 (15) 16 (18) 20 (22) 23 (25) 27 (29) 30 (32) CSL-BC8 19 (21) 21 (23) 24 (26) 27 (29) 31 (32) 32 (34) CSL-BC10 21 (23) 23 (25) 26 (28) 29 (31) 32 (34) 34 (36) CSL-BC12 29 (32) 33 (36) 38 (41) 42 (45) 46 (49) 50 (53) 55 (58) 59 (62) 67 (70) CSL-BC16 44 (49) 49 (54) 55 (60) 61 (66) 67 (72) 72 (77) 78 (83) 84 (89) 90 (95) 95 (100) CSL-BC20 86 (96) 84 (94) 93 (103) 102 (112) 111 (121) 120 (130) 129 (139) 137 (147) 146 (156) 155 (165) 164 (174) 173 (183) CSL-BC25 126 (142) 122 (138) 134 (150) 146 (162) 159 (175) 171 (187) 183 (199) 195 (211) 207 (223) 219 (235) 231 (247) 243 (259) 267 (283) 280 (296) 292 (308) 316 (332) 340 (356) CSL-BC32 222 (262) 242 (282) 262 (302) 283 (323) 303 (343) 323 (363) 343 (383) 363 (403) 383 (423) 403 (443) 423 (463) 464 (504) 484 (524) 504 (544) 544 (584) 584 (624) 689 (729) CSL-BC40 316 (356) 339 (379) 362 (402) 386 (426) 409 (449) 433 (473) 456 (496) 479 (519) 502 (542) 526 (566) 549 (589) 596 (636) 619 (659) 642 (682) CSL-BC50 545 (640) 580 (675) 649 (744) 683 (778) 718 (813) 752 (847) | 786 (881) | 820 (915) 855 (950) 889 (984) 958 (1053) | 993 (1088) | 1027 (1122) | 1096 (1191) | 1164 (1259) 614 (709) CSL-BC63 832 (927) 872 (967) 912 (1007) 952 (1047) 991 (1086) 1031 (1126) 1071 (1166) 1111 (1206) 1150 (1245) 1190 (1285) 1230 (1325) 1310 (1405) 1350 (1445) 1389 (1484) 1469 (1564) 1548 (1643)

Values in () parentheses are masses for male thread specifications

Double acting type (clean room specification, with dust collection port)

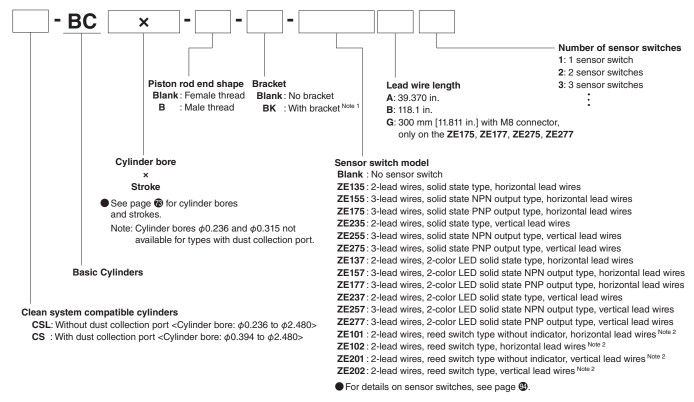
Madal		Stroke															
Model	5	10	15	20	25	30	35	40	45	50	55	60	70	75	80	90	100
CS-BC10	29 (31)	31 (33)	34 (36)	37 (39)	40 (42)	42 (44)	-	-	-	-	-	-	-	-	-	-	-
CS-BC12	43 (46)	47 (50)	52 (55)	56 (59)	60 (63)	64 (67)	69 (72)	73 (76)	77 (80)	81 (84)	-	-	-	-	-	-	-
CS-BC16	61 (66)	66 (71)	72 (77)	78 (83)	84 (89)	89 (94)	95 (100)	101 (106)	107 (112)	112 (117)	-	-	-	-	-	-	-
CS-BC20	111 (121)	109 (119)	118 (128)	127 (137)	136 (146)	145 (155)	154 (164)	162 (172)	171 (181)	180 (190)	189 (199)	198 (208)	215 (225)	224 (234)	233 (243)	251 (261)	268 (278)
CS-BC25	162 (178)	158 (174)	170 (186)	182 (198)	195 (211)	207 (223)	219 (235)	231 (247)	243 (259)	255 (271)	267 (283)	279 (295)	303 (319)	316 (332)	328 (344)	352 (368)	376 (392)
CS-BC32	-	306 (346)	326 (366)	346 (386)	367 (407)	387 (427)	407 (447)	427 (467)	447 (487)	467 (507)	487 (527)	507 (547)	548 (588)	568 (608)	588 (628)	628 (668)	668 (708)
CS-BC40	-	437 (477)	460 (500)	483 (523)	507 (547)	530 (570)	554 (594)	577 (617)	600 (640)	623 (663)	647 (687)	670 (710)	717 (757)	740 (780)	763 (803)	810 (850)	856 (896)
CS-BC50	-	740 (835)	775 (870)	809 (904)	844 (939)	878 (973)	913 (1008)	947 (1042)	981 (1076)	1015 (1110)	1050 (1145)	1084 (1179)	1153 (1248)	1188 (1283)	1222 (1317)	1291 (1386)	1359 (1454)
CS-BC63	-	1174 (1269)	1214 (1309)	1254 (1349)	1294 (1389)	1333 (1428)	1373 (1468)	1413 (1508)	1453 (1548)	1492 (1587)	1532 (1627)	1572 (1667)	1652 (1747)	1692 (1787)	1731 (1826)	1811 (1906)	1890 (1985)

Values in () parentheses are masses for male thread specifications $% \left(1\right) =\left(1\right) \left(1\right)$

Additional mass of sensor switches

ZE A.	ZE G : 15a	ZE B: 35g

■ Double acting type (single rod)



Note 1: Brackets cannot be attached to cylinders that have ϕ 0.236 and ϕ 0.315 cylinder bores.

- 2: Reed type sensor switches cannot be attached to cylinders that have ϕ 0.236, ϕ 0.315, ϕ 0.394, or φ0.472 cylinder bores.
- 3: When using reed switch type sensor switches, operates at cylinder speed of 1.181 in/sec or higher.

Mass

Double acting type (clean room specification, without dust collection port)

ΟZ

Madal		Stroke															
Model	5	10	15	20	25	30	35	40	45	50	55	60	70	75	80	90	100
CSL-BC6	0.46 (0.53)	0.56 (0.63)	0.71 (0.78)	0.81 (0.88)	0.95 (1.02)	1.06 (1.13)	-	-	-	-	-	-	-	-	-	-	-
CSL-BC8	0.67 (0.74)	0.74 (0.81)	0.85 (0.92)	0.95 (1.02)	1.09 (1.13)	1.13 (1.20)	-	-	-	-	-	-	-	-	-	-	-
CSL-BC10	0.74 (0.81)	0.81 (0.88)	0.92 (0.99)	1.02 (1.09)	1.13 (1.20)	1.20 (1.27)	-	-	-	-	-	-	-	-	-	-	-
CSL-BC12	1.02 (1.13)	1.16 (1.27)	1.34 (1.45)	1.48 (1.59)	1.62 (1.73)	1.76 (1.87)	1.94 (2.05)	2.08 (2.19)	2.22 (2.33)	2.36 (2.47)	-	-	-	-	-	-	-
CSL-BC16	1.55 (1.73)	1.73 (1.90)	1.94 (2.12)	2.15 (2.33)	2.36 (2.54)	2.54 (2.72)	2.75 (2.93)	2.96 (3.14)	3.17 (3.35)	3.35 (3.53)	-	-	-	-	1	-	-
CSL-BC20	3.03 (3.39)	2.96 (3.32)	3.28 (3.63)	3.60 (3.95)	3.92 (4.27)	4.23 (4.59)	4.55 (4.90)	4.83 (5.19)	5.15 (5.50)	5.47 (5.82)	5.78 (6.14)	6.10 (6.46)	6.70 (7.05)	7.02 (7.37)	7.34 (7.69)	7.97 (8.32)	8.57 (8.92)
CSL-BC25	4.44 (5.01)	4.30 (4.87)	4.73 (5.29)	5.15 (5.71)	5.61 (6.17)	6.03 (6.60)	6.46 (7.02)	6.88 (7.44)	7.30 (7.87)	7.72 (8.29)	8.15 (8.71)	8.57 (9.14)	9.42 (9.98)	9.88 (10.44)	10.30 (10.86)	11.15 (11.71)	11.99 (12.56)
CSL-BC32	-	7.83 (9.24)	8.54 (9.95)	9.24 (10.65)	9.98 (11.39)	10.69 (12.10)	11.39 (12.80)	12.10 (13.51)	12.80 (14.22)	13.51 (14.92)	14.22 (15.63)	14.92 (16.33)	16.37 (17.78)	17.07 (18.48)	17.78 (19.19)	19.19 (20.60)	20.60 (22.01)
CSL-BC40	-	11.15 (12.56)	11.96 (13.37)	12.77 (14.18)	13.62 (15.03)	14.43 (15.84)	15.27 (16.68)	16.08 (17.50)	16.90 (18.31)	17.71 (19.12)	18.55 (19.96)	19.37 (20.78)	21.02 (22.43)	21.83 (23.25)	22.65 (24.06)	24.30 (25.71)	25.93 (27.34)
CSL-BC50	-	19.22 (22.57)	20.46 (23.81)	21.66 (25.01)	22.89 (26.24)	24.09 (27.44)	25.33 (28.68)	26.53 (29.88)	27.72 (31.08)	28.92 (32.28)	30.16 (33.51)	31.36 (34.71)	33.79 (37.14)	35.03 (38.38)	36.23 (39.58)	38.66 (42.01)	41.06 (44.41)
CSL-BC63	_	29.35 (32.70)	30.76 (34.11)	32.17 (35.52)	33.58 (36.93)	34.96 (38.31)	36.37 (39.72)	37.78 (41.13)	39.19 (42.54)	40.56 (43.92)	41.98 (45.33)	43.39 (46.74)	46.21 (49.56)	47.62 (50.97)	48.99 (52.35)	51.82 (55.17)	54.60 (57.95)

Values in () parentheses are masses for male thread specifications

Double acting type (clean room specification, with dust collection port)

ΟZ Stroke Model 20 25 30 35 40 45 50 55 60 70 75 80 90 100 CS-BC10 1.02 (1.09) 1.09 (1.16) 1.20 (1.27) 1.31 (1.38) 1.41 (1.48) 1.48 (1.55) CS-BC12 1.52 (1.62) 1.66 (1.76) 1.83 (1.94) | 1.98 (2.08) | 2.12 (2.22) | 2.26 (2.36) | 2.43 (2.54) | 2.57 (2.68) | 2.72 (2.82) | 2.86 (2.96) CS-BC16 2.15 (2.33) 2.33 (2.50) 2.54 (2.72) 2.75 (2.93) 2.96 (3.14) 3.14 (3.32) 3.35 (3.53) 3.56 (3.74) 3.77 (3.95) 3.95 (4.13) **CS-BC20** 3.92 (4.27) 3.84 (4.20) 4.16 (4.51) 4.48 (4.83) 4.80 (5.15) 5.11 (5.47) 5.43 (5.78) 5.71 (6.07) 6.03 (6.38) 6.35 (6.70) 6.67 (7.02) 6.98 (7.34) CS-BC25 5.71 (6.28) 5.57 (6.14) 6.00 (6.56) 6.42 (6.98) 6.88 (7.44) 7.30 (7.87) 7.72 (8.29) 8.15 (8.71) 8.57 (9.14) 8.99 (9.56) 9.42 (9.98) 10.69 (11.25) 11.15 (11.71) | 11.57 (12.13) | 12.42 (12.98) | 13.26 (13.83) 9.84 (10.41) CS-BC32 10.79 (12.20) | 11.50 (12.91) | 12.20 (13.62) | 12.95 (14.36) | 13.65 (15.06) | 14.36 (15.77) | 15.06 (16.47) | 15.77 (17.18) | 16.47 (17.88) 17.18 (18.59) 17.88 (19.29) 19.33 (20.74) 20.04 (21.45) 20.74 (22.15) 22.15 (23.56) 23.56 (24.97) CS-BC40 15.41 (16.83) 16.23 (17.64) 17.04 (18.45) 17.88 (19.29) 18.69 (20.11) 19.54 (20.95) 20.35 (21.76) 21.16 (22.57) 21.98 (23.39) 22.82 (24.23) 23.63 (25.04) 25.29 (26.70) 26.10 (27.51) 26.91 (28.32) 28.57 (29.98) 30.19 (31.60) CS-BC50 26.10 (29.45) | 27.34 (30.69) | 28.54 (31.89) | 29.77 (33.12) | 30.97 (34.32) | 32.20 (35.56) | 33.40 (36.75) | 34.60 (37.95) | 35.80 (30.32) 37.04 (40.39) 38.24 (41.59) 40.67 (44.02) 41.90 (45.26) 43.10 (46.46) 45.54 (48.89) CS-BC63

Values in () parentheses are masses for male thread specifications

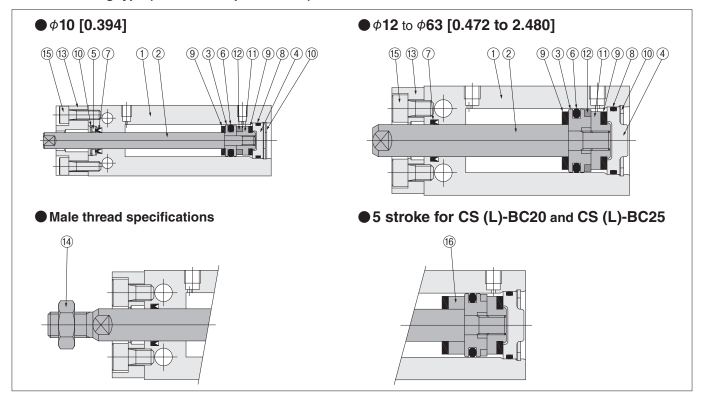
Additional mass of sensor switches

ZE A, **ZE G**: 0.53 oz **ZE B**: 1.23 oz





■ Double acting type (clean room specification)



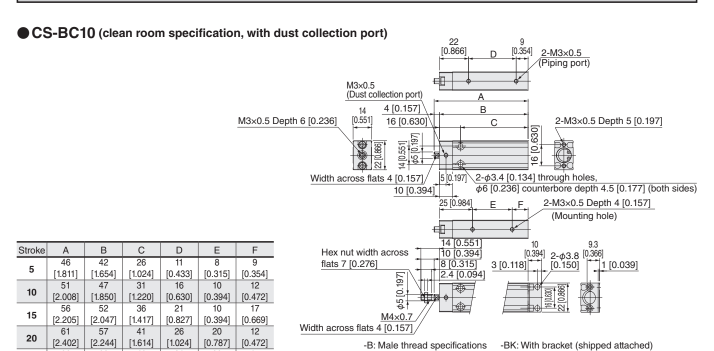
Major parts and materials (clean room specification)

No	Name	φ6 [0.236] Note 1	φ8 [0.315] Note 1	ϕ 10 [0.394]	φ12 [0.472]	φ16 [0.630]	ϕ 20 [0.787]	φ25 [0.984]	ϕ 32 [1.260]	φ40 [1.575]	φ50 [1.969]	φ63 [2.480]	
1	Cylinder body				Alumi	num alloy (s	special anti-	abrasion tr	eated)				
2	Piston rod		Stainless steel										
3	Piston		Stainles	ss steel	,			Aluminu	ım alloy (ar	nodized)	,		
4	Head cover		Aluminum alloy (anodized)										
(5)	Packing holder	Aluminum alloy (anodized)			-	_	-	_	-	_	-	_	
6	★Piston packing		Synthetic rubber (NBR)										
7	★Rod packing		Synthetic rubber (NBR)										
8	★ O-ring				Synthetic rubber (NBR)								
9	Bumper				Synthetic rubber (NBR)								
10	★Retaining ring	Sta	inless steel	Note 2	Steel (electroless nickel plated)								
11)	Support	Stainless steel	Stainless steel Aluminum alloy (anodized)										
12	Magnet			Neo	dymium ma	gnet				Plastic	magnet		
13)	Rod cover (with dust collection port) Note 4	-	- Aluminum alloy (anodized)										
14)	Rod end nut				Stainless steel								
15)	Bolt				Stainless steel								
16)	Collar Note 3	_	-	_	_	_	Aluminum all	oy (anodized)	-	_	_	_	

Items indicated by a ★ are available as additional parts or in packing sets. For order codes, see page ②.

- Note 1: Cylinders with dust collection ports not available for cylinder bores $\phi 6$ [0.236] and $\phi 8$ [0.315].
 - 2: ϕ 6 [0.236], ϕ 8 [0.315], and ϕ 10 [0.394] head cover side is steel. (electroless nickel plated).
 - 3: Only 5-stroke models are attached with a collar.
 - 4: Models without dust collection ports and models with dust collection ports are available for φ10 to φ63 [0.394 to 2.480]. For information about the internal structure (shape) of without dust collection port, see the double acting type diagrams on page 3.

Dimensions of without dust collection port types are the same as those for the standard specification. Refer to pages 30 and 32.



Note: This product cannot use reed switch type sensor switches.

CS-BC12 (clean room specification, with dust collection port)

20

[0.787]

30

[1.181]

31

[1.220]

36

[1.417]

17

[0.669]

12

[0.472]

62

[2.441]

67

[2.638]

66

[2.598]

71

[2.795]

25

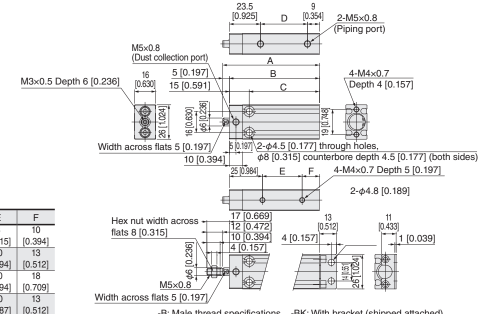
30

46

[1.811]

51

[2.008]



-B: Male thread specifications -BK: With bracket (shipped attached)

Note: This product cannot use reed switch type sensor switches.

Stroke	Α	В	С	D	Е	F
	48	43	28	10.5	8	10
5	[1.890]	[1.693]	[1.102]	[0.413]	[0.315]	[0.394]
10	53	48	33	15.5	10	13
10	[2.087]	[1.890]	[1.299]	[0.610]	[0.394]	[0.512]
45	58	53	38	20.5	10	18
15	[2.283]	[2.087]	[1.496]	[0.807]	[0.394]	[0.709]
00	63	58	43	25.5	20	13
20	[2.480]	[2.283]	[1.693]	[1.004]	[0.787]	[0.512]
	68	63	48	30.5	20	18
25	[2.677]	[2.480]	[1.890]	[1.201]	[0.787]	[0.709]
00	73	68	53	35.5	30	13
30	[2.874]	[2.677]	[2.087]	[1.398]	[1.181]	[0.512]
0.5	78	73	58	40.5	30	18
35	[3.071]	[2.874]	[2.283]	[1.594]	[1.181]	[0.709]
40	83	78	63	45.5	40	13
40	[3.268]	[3.071]	[2.480]	[1.791]	[1.575]	[0.512]
45	88	83	68	50.5	40	18
45	[3.465]	[3.268]	[2.677]	[1.988]	[1.575]	[0.709]
E0.	93	88	73	55.5	50	13
50	[3.661]	[3.465]	[2.874]	[2.185]	[1.969]	[0.512]

Dimensions of without dust collection port types are the same as those for the standard specification. Refer to page 3.

CS-BC16 (clean room specification, with dust collection port) 10.5 [0.413] 2-M5×0.8 (Piping port) M5×0.8 (Dust collection port) Α 5 [0.197] 20 В 4-M3×0.5 [0.787] 15 [0.591] M4×0.7 Depth 8 [0.315] Depth 6 [0.236] 10.31 80 8 88 2-φ4.5 [0.177] through holes Width across flats 6 [0.236] 5 [0.197] Stroke В С D Ε 10 [0.394] ϕ 8 [0.315] counterbore depth 5 [0.197] (both sides) 50 45 30 10.5 10 10 5 [1.772] [1.969] [1.181] [0.413][0.394][0.394] 25 [0.984] 4-M3×0.5 Depth 4 [0.157] 55 50 35 15.5 10 15 10 [2.165] [1.969] [1.378] [0.610][0.394][0.591] 55 20.5 20 15 [2.362] [2.165] [1.575] [0.807] [0.394] [0.787] 60 45 25.5 20 20 [2.559] [2.362] [1.772] [1.004] [0.787][0.591] 18 [0.709] 65 50 30.5 20 20 Hex nut width across 13 [0.512] 25 $2-\phi 4.8$ [2.756] [2.559] [1.969] [1.201] [0.787][0.787] flats 10 [0.394] 4 [0.157] 11 [0.433] [0.189]1.5 [0.059] 70 55 35.5 30 15 [0.315]30 5 [0.197] [2.165] [0.591] [2.953] [2.756] [1.398] [1.181] 80 75 60 40.5 30 20 35 18¢ [3.150] [1.181] Ф [2.953] [2.362][1594] [0.787] 85 80 65 45.5 40 15 M6×1 40 [3.346] [3.150] [2.559] [1.791] [1.575] [0.591] Width across flats 6 [0.236] 90 85 70 50.5 40 20 45 -BK: With bracket (shipped attached) -B: Male thread specifications [3.543] [3.346] [2.756][1.988] [1.575] [0.787]

Stroke	Α	В	С	D	Е	F
5	60	54	38	16	10	19
10	[2.362]	[2.126]	[1.496]	[0.630]	[0.394]	[0.748]
15	65	59	43	21	10	24
	[2.559]	[2.323]	[1.693]	[0.827]	[0.394]	[0.945]
20	70	64	48	26	20	19
	[2.756]	[2.520]	[1.890]	[1.024]	[0.787]	[0.748]
25	75	69	53	31	20	24
	[2.953]	[2.717]	[2.087]	[1.220]	[0.787]	[0.945]
30	80	74	58	36	30	19
	[3.150]	[2.913]	[2.283]	[1.417]	[1.181]	[0.748]
35	85	79	63	41	30	24
	[3.346]	[3.110]	[2.480]	[1.614]	[1.181]	[0.945]
40	90	84	68	46	40	19
	[3.543]	[3.307]	[2.677]	[1.811]	[1.575]	[0.748]
45	95	89	73	51	40	24
	[3.740]	[3.504]	[2.874]	[2.008]	[1.575]	[0.945]
50	100	94	78	56	50	19
	[3.937]	[3.701]	[3.071]	[2.205]	[1.969]	[0.748]
55	105	99	83	61	50	24
	[4.134]	[3.898]	[3.268]	[2.402]	[1.969]	[0.945]
60	110	104	88	66	50	29
	[4.331]	[4.094]	[3.465]	[2.598]	[1.969]	[1.142]
70	120	114	98	76	70	19
	[4.724]	[4.488]	[3.858]	[2.992]	[2.756]	[0.748]
75	125	119	103	81	70	24
	[4.921]	[4.685]	[4.055]	[3.189]	[2.756]	[0.945]
80	130	124	108	86	70	29
	[5.118]	[4.882]	[4.252]	[3.386]	[2.756]	[1.142]
90	140	134	118	96	90	19
	[5.512]	[5.276]	[4.646]	[3.780]	[3.543]	[0.748]
100	150	144	128	106	90	29
	[5.906]	[5.669]	[5.039]	[4.173]	[3.543]	[1.142]

55.5

[2.185]

50

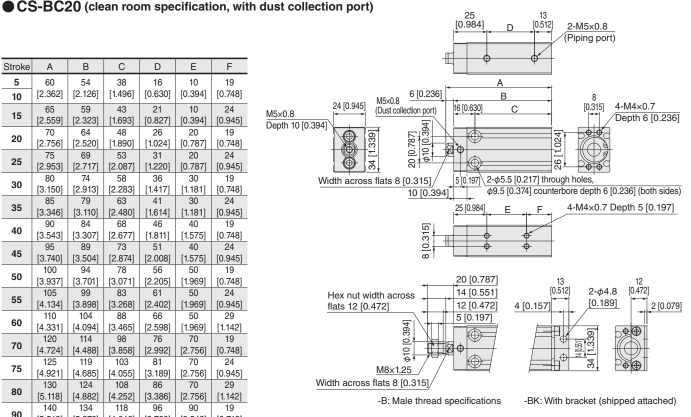
[3.740]

[3.543]

[2.953]

15

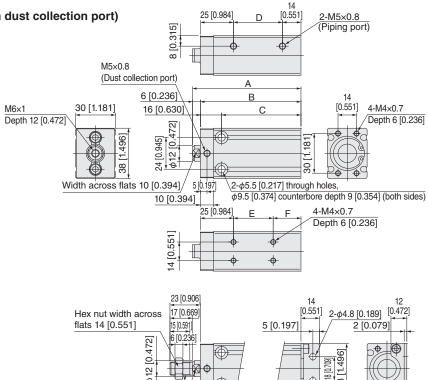
[0.591]



Dimensions of without dust collection port types are the same as those for the standard specification. Refer to page .

● CS-BC25 (clean room specification, with dust collection port)

Stroke	Α	В	С	D	Е	F
5	62	56	40	17	10	21
10	[2.441]	[2.205]	[1.575]	[0.669]	[0.394]	[0.827]
45	67	61	45	22	10	26
15	[2.638]	[2.402]	[1.772]	[0.866]	[0.394]	[1.024]
20	72	66	50	27	20	21
20	[2.835]	[2.598]	[1.969]	[1.063]	[0.787]	[0.827]
25	77	71	55	32	20	26
23	[3.031]	[2.795]	[2.165]	[1.260]	[0.787]	[1.024]
30	82	76	60	37	30	21
-30	[3.228]	[2.992]	[2.362]	[1.457]	[1.181]	[0.827]
35	87	81	65	42	30	26
33	[3.425]	[3.189]	[2.559]	[1.654]	[1.181]	[1.024]
40	92	86	70	47	40	21
	[3.622]	[3.386]	[2.756]	[1.850]	[1.575]	[0.827]
45	97	91	75	52	40	26
-10	[3.819]	[3.583]	[2.953]	[2.047]	[1.575]	[1.024]
50	102	96	80	57	50	21
	[4.016]	[3.780]	[3.150]	[2.244]	[1.969]	[0.827]
55	107	101	85	62	50	26
	[4.213]	[3.976]	[3.346]	[2.441]	[1.969]	[1.024]
60	112	106	90	67	50	31
	[4.409]	[4.173]	[3.543]	[2.638]	[1.969]	[1.220]
70	122	116	100	77	70	21
	[4.803]	[4.567]	[3.937]	[3.031]	[2.756]	[0.827]
75	127	121	105	82	70	26
	[5.000]	[4.764]	[4.134]	[3.228]	[2.756]	[1.024]
80	132	126	110	87	70	31
	[5.197]	[4.961]	[4.331]	[3.425]	[2.756]	[1.220]
90	142	136	120	97	90	21
	[5.591]	[5.354]	[4.724]	[3.819]	[3.543]	[0.827]
100	152	146	130	107	90	31
	[5.984]	[5.748]	[5.118]	[4.213]	[3.543]	[1.220]



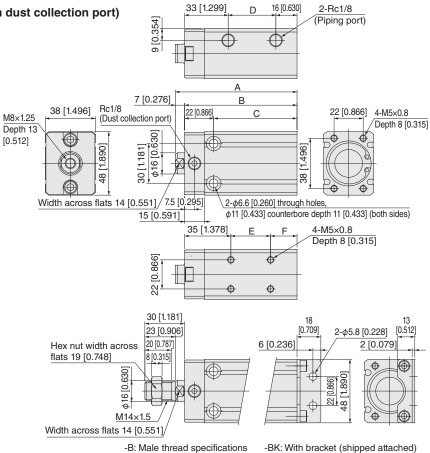
M10×1.25

Width across flats 10 [0.394]

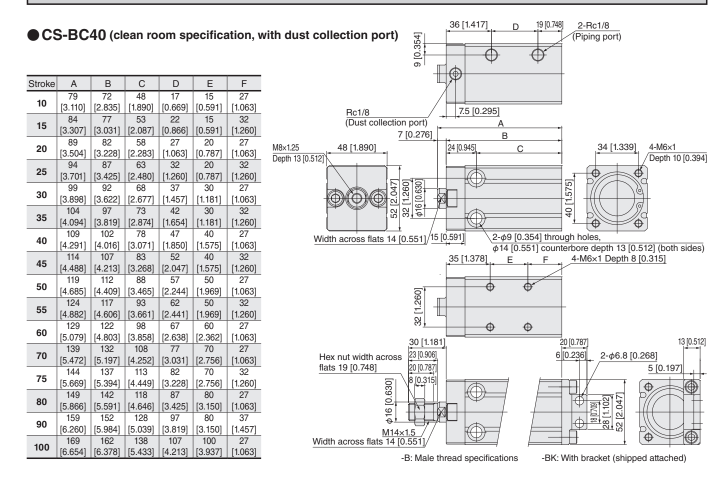
-B: Male thread specifications -BK: With bracket (shipped attached)
 Note: 5-stroke models are available with collar insertion.

■ CS-BC32 (clean room specification, with dust collection port)

Stroke	Α	В	С	D	E	F
-10	72	65	43	16	10	20
10	[2.835]	[2.559]	[1.693]	[0.630]	[0.394]	[0.787]
15	77	70	48	21	10	25
15	[3.031]	[2.756]	[1.890]	[0.827]	[0.394]	[0.984]
20	82	75	53	26	20	20
20	[3.228]	[2.953]	[2.087]	[1.024]	[0.787]	[0.787]
25	87	80	58	31	20	25
25	[3.425]	[3.150]	[2.283]	[1.220]	[0.787]	[0.984]
30	92	85	63	36	30	20
30	[3.622]	[3.346]	[2.480]	[1.417]	[1.181]	[0.787]
35	97	90	68	41	30	25
33	[3.819]	[3.543]	[2.677]	[1.614]	[1.181]	[0.984]
40	102	95	73	46	40	20
	[4.016]	[3.740]	[2.874]	[1.811]	[1.575]	[0.787]
45	107	100	78	51	40	25
40	[4.213]	[3.937]	[3.071]	[2.008]	[1.575]	[0.984]
50	112	105	83	56	50	20
30	[4.409]	[4.134]	[3.268]	[2.205]	[1.969]	[0.787]
55	117	110	88	61	50	25
33	[4.606]	[4.331]	[3.465]	[2.402]	[1.969]	[0.984]
60	122	115	93	66	50	30
00	[4.803]	[4.528]	[3.661]	[2.598]	[1.969]	[1.181]
70	132	125	103	76	70	20
70	[5.197]	[4.921]	[4.055]	[2.992]	[2.756]	[0.787]
75	137	130	108	81	70	25
7.5	[5.394]	[5.118]	[4.252]	[3.189]	[2.756]	[0.984]
80	142	135	113	86	80	20
00	[5.591]	[5.315]	[4.449]	[3.386]	[3.150]	[0.787]
90	152	145	123	96	80	30
90	[5.984]	[5.709]	[4.843]	[3.780]	[3.150]	[1.181]
100	162	155	133	106	100	20
	[6.378]	[6.102]	[5.236]	[4.173]	[3.937]	[0.787]



Dimensions of without dust collection port types are the same as those for the standard specification. Refer to page .



CS-BC50 (clean room specification, with dust collection port)

					39 [1.535] D 21 [0.827] 2-Hc1/8 (Piping port)
					88
Stroke	Α	В	С	D	(Piping port)
10	86	78	52	18	
	[3.386]	[3.071]	[2.047]	[0.709]	
15	91 [3.583]	83 [3.268]	57 [2.244]	23 [0.906]	
20	96	88	62	28	Rc1/8 / 7.5 [0.295]
	[3.780]	[3.465]	[2.441]	[1.102]	(Dust collection port) A
25	101	93	67	33	8 [0.315] B
	[3.976]	[3.661] 98	[2.638] 72	[1.299]	M10×1.5 60 [2.362] 26 [1.024] C 46 [1.811] 4-M8×1.25
30	[4.173]	[3.858]	[2.835]	38 [1.496]	Depth 15 [0.591] Depth 11 [0.433]
	111	103	77	43	
35	[4.370]	[4.055]	[3.031]	[1.693]	
40	116	108	82	48	66 [2:598] 40 [1:575] 40 [1:575] 620 [0.787]
40	[4.567]	[4.252]	[3.228]	[1.890]	0.7 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5
45	121	113	87	53	200
45	[4.764]	[4.449]	[3.425]	[2.087]	
50	126	118	92	58	
	[4.961]	[4.646]	[3.622]	[2.283]	Width across flats 18 [0.709] $\sqrt{\frac{15 [0.591]}{15 [0.591]}}$ $\sqrt{2-\phi 11} [0.433]$ through holes,
55	131	123	97	63	ϕ 17.5 [0.689] counterbore depth 16 [0.630] (both sides)
	[5.157]	[4.843]	[3.819]	[2.480]	36 [1.417] 24 [0.945] 15 [0.591] $\frac{1}{10000000000000000000000000000000000$
60	136	128	102	68	[281], [02]
	[5.354] 146	[5.039] 138	[4.016] 112	[2.677] 78	125 10 9841
70	[5.748]	[5.433]	[4.409]	[3.071]	flats 27 [1.063] 11 [0.433]
	151	143	117	83	
75	[5.945]	[5.630]	[4.606]	[3.268]	\$20 fo.787 37 ft.457 66 [2.598]
	156	148	122	88	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
80	[6.142]	[5.827]	[4.803]	[3.465]	24 (0.94) 37 (1.457) 66 [2.598]
	166	158	132	98	
90	[6.535]	[6.220]	[5.197]	[3.858]	M18×1.5
400	176	168	142	108	Width across flats 18 [0.709]/
100	[6.929]	[6.614]	[5.591]	[4.252]	-B: Male thread specifications -BK: With bracket (shipped attached)

30 [1 535]

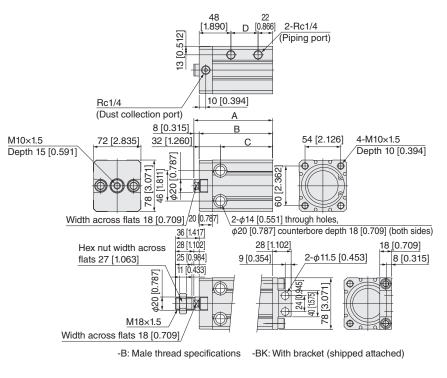
21 [0.827]

2-Rc1/8

Dimensions of without dust collection port types are the same as those for the standard specification. Refer to page 3.

■ CS-BC63 (clean room specification, with dust collection port)

Stroke	А	В	С	D
10	99 [3.898]	91 [3.583]	59 [2.323]	21 [0.827]
15	104 [4.094]	96 [3.780]	64 [2.520]	26 [1.024]
20	109 [4.291]	101 [3.976]	69 [2.717]	31 [1.220]
25	114 [4.488]	106 [4.173]	74 [2.913]	36 [1.417]
30	119 [4.685]	111 [4.370]	79 [3.110]	41 [1.614]
35	124 [4.882]	116 [4.567]	84 [3.307]	46 [1.811]
40	129 [5.079]	121 [4.764]	89 [3.504]	51 [2.008]
45	134 [5.276]	126 [4.961]	94 [3.701]	56 [2.205]
50	139 [5.472]	131 [5.157]	99 [3.898]	61 [2.402]
55	144 [5.669]	136 [5.354]	104 [4.094]	66 [2.598]
60	149 [5.866]	141 [5.551]	109 [4.291]	71 [2.795]
70	159 [6.260]	151 [5.945]	119 [4.685]	81 [3.189]
75	164 [6.457]	156 [6.142]	124 [4.882]	86 [3.386]
80	169 [6.654]	161 [6.339]	129 [5.079]	91 [3.583]
90	179 [7.047]	171 [6.732]	139 [5.472]	101 [3.976]
100	189 [7.441]	181 [7.126]	149 [5.866]	111 [4.370]



Basic Cylinders

Clean system compatible cylinders Cylinder with guide

Symbol





Specifications (clean room specification)

Item	Cylinder bore	8 [0.315]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]						
Operating type		Double acting type												
Medium		Air												
Operating pressure i	range MPa [psi]	0.2 to 0.7 [29 to 102] 0.1 to 0.7 [15 to 102] 0.08 to 0.7 [12 to 102]												
Proof pressure	MPa [psi]	1.05 [152]												
Operating temperatu	re range °C [°F]	0 to 60 [32 to 140]												
Operating speed ran	ige mm/s [in/sec]		50 to 300 [1.969 to 11.811]											
Cushion		Rubber bumper												
Lubrication		No												
Port size		M3×0.5		M5	×0.8		Ro	1/8						
Running parallelism	mm [in.]				0.1 [0.004] or less									
Allowable moment	Pitching	0.12 [1.062]	0.40 [3.540]	1.50 [13.277]	2.18 [19.295]	4.46 [39.475]	6.70 [59.302]						
	Rolling	0.12 [1.062]	0.40 [3.540]	1.80 [15.932]	2.18 [19.295]	4.46 [39.475]	8.00 [70.808]						
N·m [in-lbf] Yawing 0.21 [1.859] 0.68 [6.019] 2.20 [19.472] 4.18 [36.997] 7.31 [64.701] 13.70 [
Clean room rating No	te 1	Class 6 equivalent (FED-STD Class 1000 equivalent) Note 2												

Note 1: Koganei standard. Cylinders with dust collection ports not available.

Linear guide being used

Cylinder bore	Rail width	Manufacturer		
φ8 [0.315], φ12 [0.472]	5 [0.197]			
φ16 [0.630]	7 [0.276]			
φ20 [0.787]	9 [0.354]	THK		
φ25 [0.984]	12 [0.472]	IIIK		
φ 32 [1.260]	15 [0.591]			
φ 40 [1.575]	20 [0.787]			

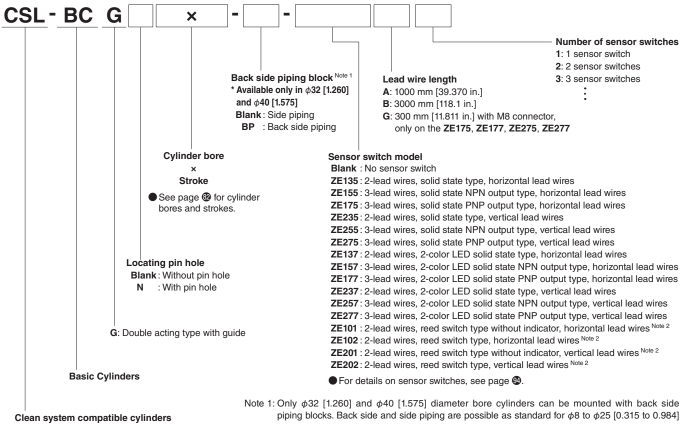
Cylinder bore and stroke

Cylinder bore	Standard stroke
8 [0.315], 12 [0.472],	
16 [0.630], 20 [0.787],	5 Note, 10, 15 Note, 20, 25 Note, 30, 35 Note, 40, 45 Note, 50, 55 Note, 60
25 [0.984]	
32 [1.260]	10, 15 Note, 20, 25 Note, 30, 35 Note, 40, 45 Note, 50, 55 Note, 60
40 [1.575]	10 Note, 15 Note, 20, 25 Note, 30, 35 Note, 40, 45 Note, 50, 55 Note, 60

Note: This stroke is available with collar insertion.

^{2:} FED-STD was abolished as of November 2001, and it is designed here for reference purpose.

Cylinder with guide



piping blocks. Back side and side piping are possible as standard for $\phi 8$ to $\phi 25$ [0.315 to 0.984] models.

2: Reed type sensor switches cannot be attached to cylinders that have $\phi 8$ [0.315] and $\phi 12$ [0.472] cylinder bores.

Mass

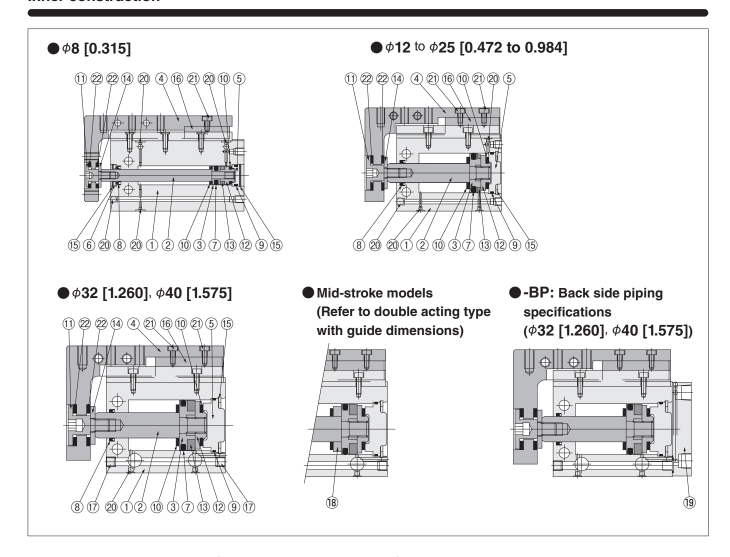
(Without dust collection port)

Cylinder with guide g [oz] Stroke Model 15 20 40 45 50 55 60 5 10 25 30 CSL-BCG8 68 [2.40] 104 [3.67] 102 [3.60] 116 [4.09] 114 [4.02] 56 [1.98] 54 [1.90] 66 [2.33] 80 [2.82] 78 [2.75] 92 [3.25] 90 [3.17] CSL-BCG12 82 [2.89] 81 [2.86] 95 [3.35] 110 [3.88] 124 [4.37] 123 [4.34] 138 [4.87] 137 [4.83] 152 [5.36] 96 [3.39] 109 [3.84] 151 [5.33] CSL-BCG16 133 [4.69] 131 [4.62] 155 [5.47] 153 [5.40] 178 [6.28] 176 [6.21] 200 [7.05] 198 [6.98] 222 [7.83] 220 [7.76] 245 [8.64] 243 [8.57] CSL-BCG20 207 [7.30] 205 [7.23] 236 [8.32] 234 [8.25] 265 [9.35] 263 [9.28] 294 [10.37] 292 [10.30] 323 [11.39] 321 [11.32] 352 [12.42] 350 [12.35] CSL-BCG25 321 [11.32] 317 [11.18] 366 [12.91] 362 [12.77] 411 [14.50] 407 [14.36] 456 [16.08] 452 [15.94] 501 [17.67] 497 [17.53] 546 [19.26] 542 [19.12] CSL-BCG32 597 [21.06] 675 [23.81] 669 [23.60] 746 [26.31] 740 [26.10] | 818 [28.85] | 812 [28.64] | 889 [31.36] 883 [31.15] 961 [33.90] 955 [33.69] 1031 [36.37] | 1025 [36.16] | 1019 [35.94] | 1122 [39.58] | 1116 [39.37] | 1219 [43.00] | 1213 [42.79] | 1316 [46.42] | 1310 [46.21] | 1413 [49.84] | 1407 [49.63] CSL-BCG40

In the case of back side piping specifications, add mass of 76 g [2.68 oz] for a ϕ 32 [1.260] cylinder bore and 108 g [3.81 oz] for a ϕ 40 [1.575] cylinder bore.

Additional mass of sensor switches

ZE A, **ZE G**: 15 g [0.53 oz] **ZE B**: 35 g [1.23 oz]

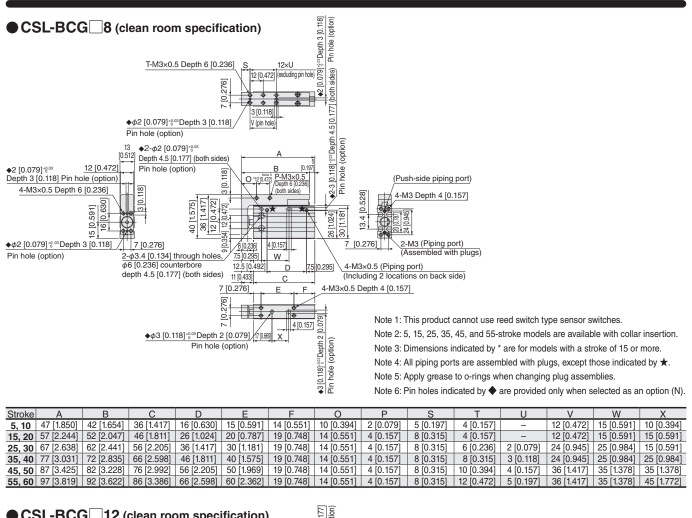


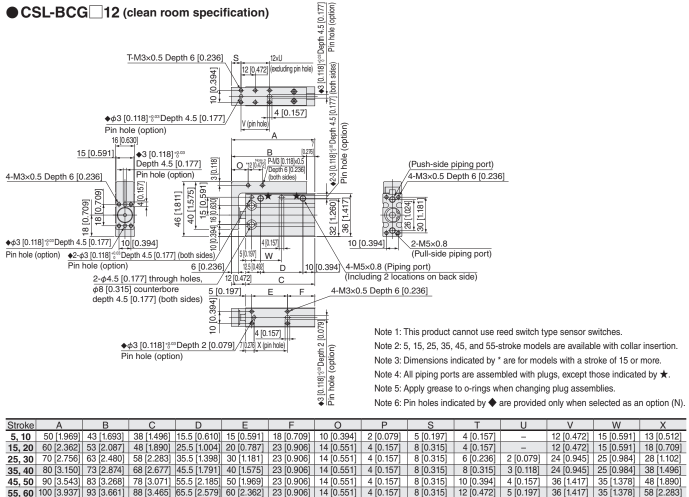
Major parts and materials (clean room specification)

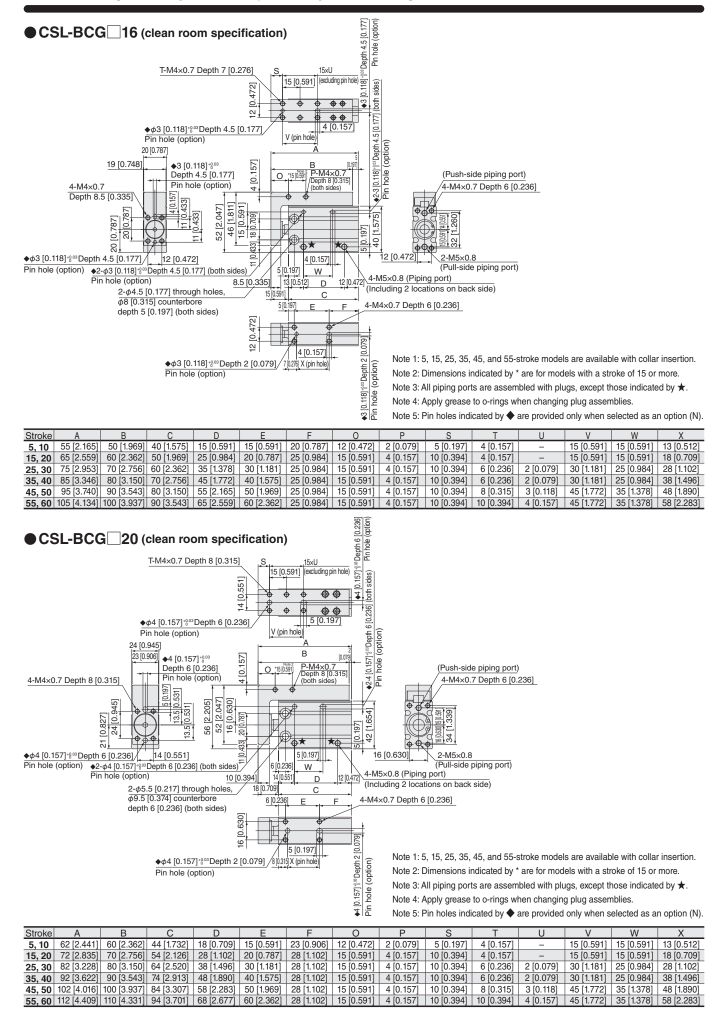
No	Name	φ8 [0.315]	φ12 [0.472]	φ16 [0.630]	φ20 [0.787]	φ25 [0.984]	φ 32 [1.260]	φ 40 [1.575]						
1	Cylinder body			Aluminum allo	y (special anti-abi	rasion treated)								
2	Piston rod		Stainless steel											
3	Piston	Stainles	Stainless steel Aluminum alloy (anodized)											
4	Table		Aluminum alloy (anodized)											
(5)	Head cover		Aluminum alloy (anodized)											
6	Packing holder	Aluminum alloy (Anodized)	-	_	-	-	-	-						
7	★Piston packing		Synthetic rubber (NBR)											
8	★Rod packing		Synthetic rubber (NBR)											
9	★ O-ring		Synthetic rubber (NBR)											
10	Bumper		Synthetic rubber (NBR)											
11)	End bolt				Stainless steel									
12	Support			Alur	ninum alloy (anodi	zed)								
13	Magnet		1	Neodymium magne	et		Plastic	magnet						
14)	Bolt retainer				Stainless steel									
15)	★Retaining ring			Steel (electroless nickel	plated)								
16	Linear guide				Stainless steel									
17)	Plug	_	_	_	_	_	Stainle	ss steel						
18	Collar			Alur	ninum alloy (anodi	zed)								
19	★Back side piping block	Aluminum alloy (anodized)												
20	Steel ball	Stainless steel												
21)	Bolt	Stainless steel												
22	Bumper				Urethane rubber									

Items indicated by a ★ are available as additional parts or in packing sets. For order codes, see pages ② and ③.

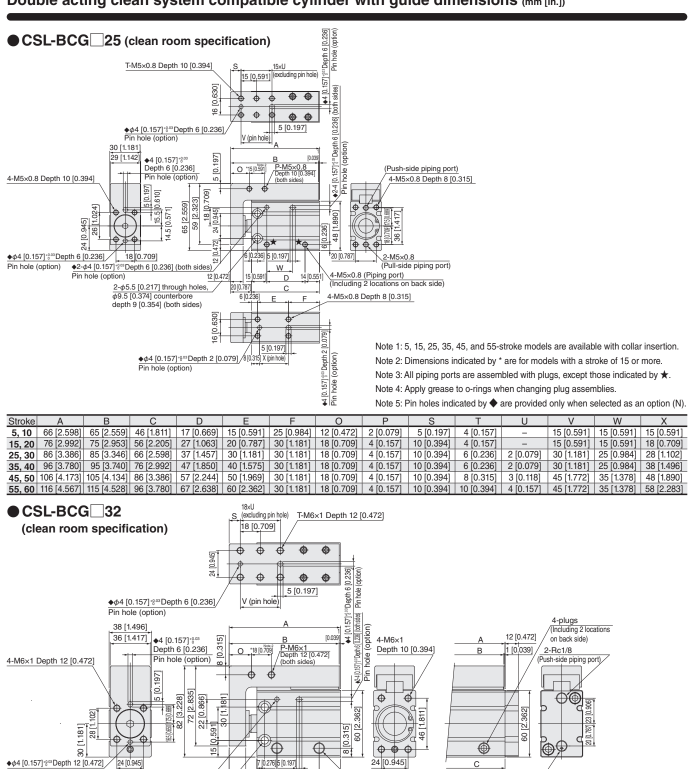
Double acting clean system compatible cylinder with guide dimensions (mm [in.])







Double acting clean system compatible cylinder with guide dimensions (mm [in.])



24 10.345	0.079]	
◆	(option)	Note 1: 15, 25, 35, 45, and 55-stroke models are available with collar insertion. Note 2: Dimensions indicated by * are for models with a stroke of 25 or more.
	[0.157]+8 ²³ [hole (op	Note 3: Plugs are included for specifications other than back side pip specifications. Assemble using sealant, etc.
	Pin P	Note 6: Pin holes indicated by ◆ are provided only when selected as an option (

4-Rc1/8 (Piping port)

4-M6×1 Depth 10 [0.394]

(Including 2 locations on back side)

w j

D

19 [0.748

28 [1.102]

-BP: Back side piping specifications

(Pull-side piping port)

Stroke	Α	В	С	D	E	0	Р	S	Т	U	V	W
10	80 [3.150]	79 [3.110]	55 [2.165]	18 [0.709]	20 [0.787]	16 [0.630]	2 [0.079]	6 [0.236]	4 [0.157]		18 [0.709]	20 [0.787]
15, 20	90 [3.543]	89 [3.504]	65 [2.559]	28 [1.102]	30 [1.181]	20 [0.787]	2 [0.079]	10 [0.394]	4 [0.157]	_	18 [0.709]	20 [0.787]
25, 30	100 [3.937]	99 [3.898]	75 [2.953]	38 [1.496]	40 [1.575]	20 [0.787]	4 [0.157]	10 [0.394]	6 [0.236]	2 [0.079]	36 [1.417]	30 [1.181]
35, 40	110 [4.331]	109 [4.291]	85 [3.346]	48 [1.890]	50 [1.969]	20 [0.787]	4 [0.157]	10 [0.394]	6 [0.236]	2 [0.079]	36 [1.417]	30 [1.181]
45, 50	120 [4.724]	119 [4.685]	95 [3.740]	58 [2.283]	60 [2.362]	20 [0.787]	4 [0.157]	10 [0.394]	8 [0.315]	3 [0.118]	54 [2.126]	40 [1.575]
55, 60	130 [5.118]	129 [5.079]	105 [4.134]	68 [2.677]	70 [2.756]	20 [0.787]	4 [0.157]	10 [0.394]	8 [0.315]	3 [0.118]	54 [2.126]	40 [1.575]

Pin hole (option)

◆2-φ4 [0.157] *0.00 Depth 6 [0.236] (both sides)

φ11 [0.433] counterbore

2-φ6.6 [0.260] through holes,

depth 11 [0.433] (both sides)

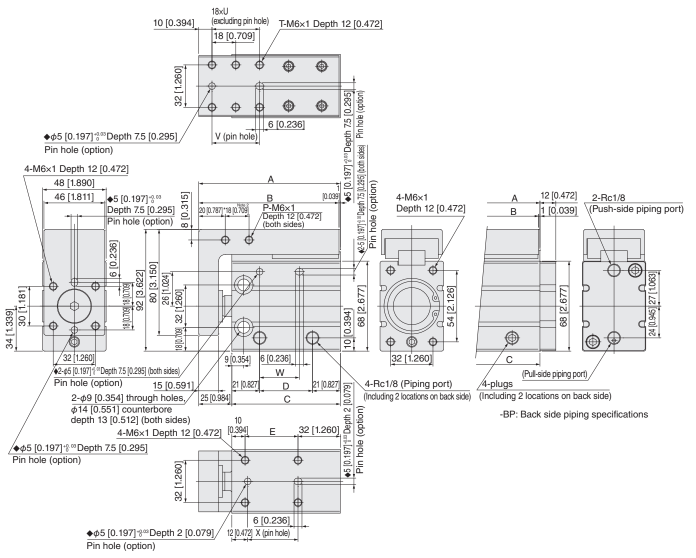
15 [0.591

25 [0.984]

7 [0.276]

Pin hole (option)

● CSL-BCG 40 (clean room specification)



Note 1: 15, 25, 35, 45, and 55-stroke models are available with collar insertion.

Note 2: Dimensions indicated by * are for models with a stroke of 25 or more.

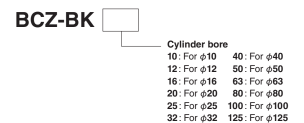
Note 3: Plugs are included for specifications other than back side piping specifications. Assemble using sealant, etc.

Note 6: Pin holes indicated by \spadesuit are provided only when selected as an option (N).

Stroke	А	В	С	D	Е	Р	T	U	V	W	Х
10, 15, 20	97 [3.819]	96 [3.780]	72 [2.835]	30 [1.181]	30 [1.181]	2 [0.079]	4 [0.157]	-	18 [0.709]	25 [0.984]	28 [1.102]
25, 30	107 [4.213]	106 [4.173]	82 [3.228]	40 [1.575]	40 [1.575]	4 [0.157]	6 [0.236]	2 [0.079]	36 [1.417]	30 [1.181]	38 [1.496]
35, 40	117 [4.606]	116 [4.567]	92 [3.622]	50 [1.969]	50 [1.969]	4 [0.157]	6 [0.236]	2 [0.079]	36 [1.417]	30 [1.181]	48 [1.890]
45, 50	127 [5.000]	126 [4.961]	102 [4.016]	60 [2.362]	60 [2.362]	4 [0.157]	8 [0.315]	3 [0.118]	54 [2.126]	40 [1.575]	58 [2.283]
55, 60	137 [5.394]	136 [5.354]	112 [4.409]	70 [2.756]	70 [2.756]	4 [0.157]	8 [0.315]	3 [0.118]	54 [2.126]	40 [1.575]	68 [2.677]

Bracket

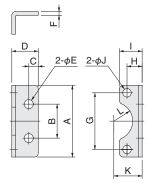
Order codes for brackets only



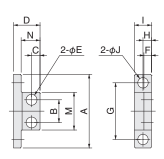
Note: Cannot be mounted on cylinders with guides (**BCG**.).

Bracket dimensions (mm)

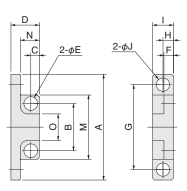
• ϕ **10** to ϕ **32**



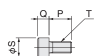
\bullet ϕ **40** to ϕ **80**



• ϕ **100** to ϕ **125**



Mounting bolt (2)



Material: Stainless steel (only M16 is steel)

Bore Symbol	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	S	Т	Materials	Mass (g)
10	22	16	3	10	3.8	1	16	7	9.3	3.4	8	R5	_	_	_	5	3	4.5	M3×0.5	Stainless steel	4
12	26	14	4	13	4.8	1	19	8	11	4.5	8	R5	-	-	-	4	4	5.5	M4×0.7	Stainless steel	6
16	28	14	4	13	4.8	1.5	22	7	10	3.5	11	R7	-	-	ı	5	3	5.5	M3×0.5	Stainless steel	7
20	34	14	4	13	4.8	2	26	8	12	4.5	13	R8	-	-	-	8	4	7	M4×0.7	Stainless steel	12
25	38	18	5	14	4.8	2	30	8	12	4.5	15	R10	-	-	-	8	4	7	M4×0.7	Stainless steel	14
32	48	22	6	18	5.8	2	38	8	13	5.5	19	R12	-	-	-	8	5	8.5	M5×0.8	Stainless steel	24
40	52	18	6	20	6.8	5	40	7	13	6.5	-	_	28	14	ı	12	6	10	M6×1	Aluminum alloy	25
50	66	24	7	24	9.5	5	52	7	15	9	-	-	37	18	_	12	8	13	M8×1.25	Aluminum alloy	45
63	78	24	9	28	11.5	8	60	9	18	11	-	_	40	20	-	16	10	16	M10×1.5	Aluminum alloy	80
80	90	30	10	36	14.5	8	70	10	20	14	-	-	48	28	-	20	12	18	M12×1.75	Aluminum alloy	128
100	112	50	9	30	14.5	10	90	11	22	14	-	-	68	20	28	20	12	18	M12×1.75	Aluminum alloy	167
125	140	58	14	42	18.5	14	110	15	30	18	-	_	82	30	30	35	16	24	M16×2	Aluminum alloy	410

Note: Mass includes mass of 2 supplied bolts



Bracket

Order codes for brackets only



Cylinder bore

 Cylinder Bole

 10 : For φ0.394
 40 : For φ1.575

 12 : For φ0.472
 50 : For φ1.969

 16 : For φ0.630
 63 : For φ2.480

 10 : For φ0.394
 40 : For φ1.575

 25 : For φ0.984
 100 : For φ3.937

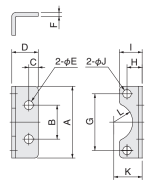
 32 : For φ1.260
 125 : For φ4.921

Note: Cannot be mounted on cylinders with guides (BCG

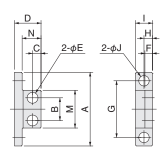
).

Bracket dimensions (in.)

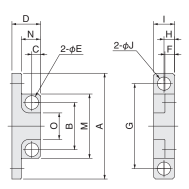
• ϕ **0.394** to ϕ **1.260**



\bullet \$\phi\$1.575 to \$\phi\$3.150



• *φ*3.937 to *φ*4.921



Mounting bolt (2)



Material: Stainless steel (only M16 is steel)

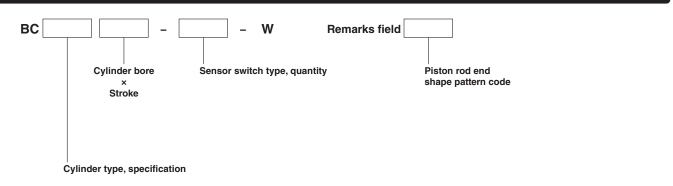
Bore Symbol	Α	В	С	D	Е	F	G	Н	I	J	K	L	М	N	0	Р	Q	S	Т	Materials	Mass (oz)
10	0.866	0.630	0.118	0.394	0.150	0.039	0.630	0.276	0.366	0.134	0.315	R0.197	-	-	-	0.197	0.118	0.177	M3×0.5	Stainless steel	0.14
12	1.024	0.551	0.157	0.512	0.189	0.039	0.748	0.315	0.433	0.177	0.315	R0.197	-	-	-	0.157	0.157	0.217	M4×0.7	Stainless steel	0.21
16	1.102	0.551	0.157	0.512	0.189	0.059	0.866	0.276	0.394	0.138	0.433	R0.276	-	-	-	0.197	0.118	0.217	M3×0.5	Stainless steel	0.25
20	1.339	0.551	0.157	0.512	0.189	0.079	1.024	0.315	0.472	0.177	0.512	R0.315	-	-	-	0.315	0.157	0.276	M4×0.7	Stainless steel	0.42
25	1.496	0.709	0.197	0.551	0.189	0.079	1.181	0.315	0.472	0.177	0.591	R0.394	-	-	-	0.315	0.157	0.276	M4×0.7	Stainless steel	0.49
32	1.890	0.866	0.236	0.709	0.228	0.079	1.496	0.315	0.512	0.217	0.748	R0.472	-	-	-	0.315	0.197	0.335	M5×0.8	Stainless steel	0.85
40	2.047	0.709	0.236	0.787	0.268	0.197	1.575	0.276	0.512	0.256	_	-	1.102	0.551	-	0.472	0.236	0.394	M6×1	Aluminum alloy	0.88
50	2.598	0.945	0.276	0.945	0.374	0.197	2.047	0.276	0.591	0.354	-	-	1.457	0.709	-	0.472	0.315	0.512	M8×1.25	Aluminum alloy	1.59
63	3.071	0.945	0.354	1.102	0.453	0.315	2.362	0.354	0.709	0.433	_	-	1.575	0.787	-	0.630	0.394	0.630	M10×1.5	Aluminum alloy	2.82
80	3.543	1.181	0.394	1.417	0.571	0.315	2.756	0.394	0.787	0.551	-	-	1.890	1.102	-	0.787	0.472	0.709	M12×1.75	Aluminum alloy	4.51
100	4.409	1.969	0.354	1.181	0.571	0.394	3.543	0.433	0.866	0.551	-	-	2.677	0.787	1.102	0.787	0.472	0.709	M12×1.75	Aluminum alloy	5.89
125	5.512	2.283	0.551	1.654	0.728	0.551	4.331	0.591	1.181	0.709	-	-	3.228	1.181	1.181	1.378	0.630	0.945	M16×2	Aluminum alloy	14.46

Note: Mass includes mass of 2 supplied bolts

Piston rod end shape pattern diagrams

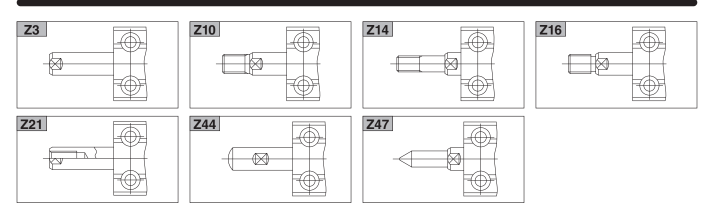
There are seven patternized piston rod end shapes. A nonstandard end shaped cylinder can be order made by simply filling in the items on the order that has the required shape drawn on it. This applies to all types of basic cylinders. Contact Koganei for order forms with pattern shaped drawn on them.

Order code example



Note: For clean room specifications, CS- or CSL- is appended before BC. For details, see the pages for the corresponding order codes.

Piston rod end shape pattern diagrams (7 types)



Additional Parts

Note 1: ϕ 6 [0.236], ϕ 8 [0.315], and ϕ 10 [0.394] cannot be disassembled.

2: Be careful that the steel balls do not fall out from the linear guide when doing maintenance on cylinders with guides.

Packing set for double acting type (including models with guides)

BCZ-PK-BCZ-PK-R-(For standard specification) (For corrosion resistant, clean room specifications) Cylinder bore Cylinder bore 12: For BCR12, CS(L)-BC12, BCG(N)R12, CSL-BCG(N)12 12: For BC12, BCG(N)12 16: For BC16, BCG(N)16 **16**: For BCR16, CS(L)-BC16, BCG(N)R16, CSL-BCG(N)16 20: For BC20, BCG(N)20 20: For BCR20, CS(L)-BC20, BCG(N)R20, CSL-BCG(N)20 25: For BC25, BCG(N)25 25: For BCR25, CS(L)-BC25, BCG(N)R25, CSL-BCG(N)25 32: For BC32, BCG(N)32 **32**: For BCR32, CS(L)-BC32, BCG(N)R32, CSL-BCG(N)32 40: For BC40, BCG(N)40 40: For BCR40, CS(L)-BC40, BCG(N)R40, CSL-BCG(N)40 50: For BC50 50: For BCR50, CS(L)-BC50 63: For BC63 63: For BCR63, CS(L)-BC63 80: For BC80 80: For BCR80 100: For BC100 100: For BCR100 **125**: For BC125 125: For BCR125 * 1 rod packing, 1 piston packing, 1 o-ring, and * 1 rod packing, 1 piston packing, 1 o-ring, and 1 retaining ring 1 retaining ring

1 scraper, and 1 retaining ring

BCZ-PK-F-(For heat resistant specification) BCZ-PK-Y-(For scraper specification) Cylinder bore Cylinder bore 12: For BCF12, BCG(N)F12 12: For BCY12 16: For BCF16, BCG(N)F16 16: For BCY16 20: For BCF20, BCG(N)F20 20: For BCY20 25: For BCF25, BCG(N)F25 25: For BCY25 32: For BCF32, BCG(N)F32 32: For BCY32 40: For BCF40, BCG(N)F40 40: For BCY40 50: For BCF50 50: For BCY50 63: For BCF63 63: For BCY63 80: For BCF80 80: For BCY80 100: For BCF100 100: For BCY100 125: For BCF125 125: For BCY125 * 1 rod packing, 1 piston packing, 1 o-ring, 1 rod packing, 1 piston packing, 1 o-ring, and

Grease (30 g [1.06 oz])

1 retaining ring

GR-HA-030 (For standard, corrosion resistant, scraper specifications) (H1-compatible grease)
 GR-FA-030 (For clean room specification) (H1-compatible grease)
 GR-FB-030 (For heat resistant specification)

- * 30 g [1.06 oz] of NSF H1-certified grease contained
- Note: If you purchase a packing set and perform disassembly and reassembly, use this grease.
- * Guideline for the amount of grease to use (for a single 30-stroke model)

BC20:2 g [0.07 oz]

BC63:4 g [0.14 oz]

BC125:10 g [0.35 oz]



Products that have been disassembled and reassembled are not covered by the warranty.

Additional Parts

Note: ϕ 6 [0.236], ϕ 8 [0.315], and ϕ 10 [0.394] cannot be disassembled.

Packing set for double acting double rod end type BCZ-PK-D (For standard specification) BCZ-PK-R-D (For corrosion resistant specification) Cylinder bore Cylinder bore * 2 rod packings, 1 piston packing, 1 o-ring, and 12: For BCD12 12: For BCDR12 1 retaining ring 16: For BCD16 16: For BCDR16 20: For BCD20 20: For BCDR20 25: For BCD25 25: For BCDR25 32: For BCD32 32: For BCDR32 40: For BCD40 40: For BCDR40 50: For BCD50 50: For BCDR50 63: For BCD63 63: For BCDR63 80: For BCD80 80: For BCDR80 100: For BCDR100 100: For BCD100 125: For BCD125 125: For BCDR125 Packing set for single acting pull and pull type **BCZ-PK-R-S BCZ-PK-S** (For standard specification) (For corrosion resistant specification) Cylinder bore Cylinder bore * 1 rod packing, 1 piston packing, 1 o-ring, 12: For BCSA12, BCTA12 12: For BCSAR12, BCTAR12 1 retaining ring, and 1 spring 16: For BCSA16, BCTA16 16: For BCSAR16, BCTAR16 20: For BCSA20, BCTA20 20: For BCSAR20, BCTAR20 25: For BCSA25, BCTA25 25: For BCSAR25, BCTAR25 32: For BCSA32, BCTA32 32: For BCSAR32, BCTAR32 40: For BCSA40, BCTA40 40: For BCSAR40, BCTAR40 50: For BCSA50, BCTA50 50: For BCSAR50, BCTAR50 Piping port plugs for cylinders with guides **BCZ-PM** (For standard, corrosion resistant, clean room specifications) Thread size 3: For M3 (For BCG(N)8, BCG(N)R8, CSL-BCG(N)8) 5: For M5 (For BCG(N)12, BCG(N)R12, CSL-BCG(N)12, BCG(N)16, BCG(N)R16, CSL-BCG(N)16, BCG(N)20, BCG(N)R20, CSL-BCG(N)20, BCG(N)25, BCG(N)R25, CSL-BCG(N)25) * 4 plugs assembled with o-rings in each bag **BCZ-F-PM** (For heat resistant specification) Thread size 3: For M3 (For BCG(N)F8) 5: For M5 (For BCG(N)F12, BCG(N)F16, BCG(N)F20, BCG(N)F25) Back side piping block for cylinders with guides **BCZ-BP** (For standard specification) BCZ-R-BP (For corrosion resistant, clean room specifications) Cylinder bore Cylinder bore 32: For BCG(N)R32, CSL-BCG(N)32 32: For BCG(N)32 40: For BCG(N)40 40: For BCG(N)R40, CSL-BCG(N)40 BCZ-F-BP (For heat resistant specification) * 1 back side piping block with press fitted steel balls 1 each of two types of o-rings, Cylinder bore 2 mounting bolts 32: For BCG(N)F32 40: For BCG(N)F40



Products that have been disassembled and reassembled are not covered by the warranty.

Sensor switches

Solid state type, reed switch type

Robot cable is standard equipment

Lead wire flexibility is excellent because the conductor used is the same as for robot cables.

Specifications

Solid State Type

Item Model	ZE135□	ZE155	ZE175	ZE235□	ZE255	ZE275□					
Wiring method	2-lead wire	3-lead wire with NPN output	3-lead wire with PNP output	2-lead wire	3-lead wire with NPN output	3-lead wire with PNP output					
Lead wire direction	Horiz	ontal		Ver	tical						
Power supply voltage	_	4.5 to 2	28 VDC	-	4.5 to 2	8 VDC					
Load voltage	10 to 28 VDC 4.5 to 28 VDC 10 to 28 VDC 4.5 to 28 VDC										
Load current	2.5 to 20 mA (at 25°C [77°F], and 10 mA at 60°C [140°F]) 40mA MAX. 2.5 to 20 mA (at 25°C [77°F], and 10 mA at 60°C [140°F]) 40mA MAX.										
Consumption current	_	8mA MAX. (DC24V)	10mA MAX. (DC24V)	_	8mA MAX. (DC24V)	10mA MAX. (DC24V)					
Internal voltage drop Note 1	21 4V MAX. 2V max. (0.8 V max if load is less than 10 mA) 4V MAX. 2V max. (0.8 V max										
Leakage current	0.7mA MAX. (DC24V,25°C [77°F]) 50 μΑ MAX. (24 VDC) 0.7mA MAX. (DC24V,25°C [77°F]) 50 μΑ MAX. (2										
Response time	1ms MAX.										
Insulation resistance	10	00 MΩ min. (at 50	0 VDC megger, b	etween case and lead wire termina	al)						
Dielectric strength		500 VAC (50/60	Hz) 1 minute (bet	ween case and lead wire terminal)							
Shock resistance Note 2			294.2 m/s ² [30 G	G] (non-repeated)							
Vibration resistance Note 2		88.3 m/s ² [9 G]	(total amplitude o	of 1.5 mm [0.059 in.], 10 to 55 Hz)							
Protection from environment		IP67 (II	EC standard), JIS	C0920 (watertight type)							
Operation indicators			Red LED indica	ator lit when on							
Lead wires	PCCV0.2SQ x 2-lead (brown and blue) x ℓ Note 3 PCCV0.15SQ x 3-lead (brown, blue, and black) x ℓ Note 3 PCCV0.2SQ x 2-lead (brown and blue) x ℓ Note 3 PCCV0.15SQ x 3-lead (brown, blue, and black) x ℓ Note 3										
Ambient temperature	0° to 60°C [32 to 140°F]										
Storage temperature range	–10° to 70°C [14 to 158°F]										
Mass	15 g [0.53 oz] (for lead wire length A: 1000 mm [39.370 in.]), 35 g [1.23 oz] (for lead wire length B: 3000 mm [118.1 in.]), 15 g [0.53 oz] (for lead wire length 30 mm [1.181 in.] with M8 connector)										

Note 1: Internal voltage drop changes with the load current.

Reed Switch Type

Item Model	ZE1	01	ZE1	02□	ZE2	01	ZE2	.02□						
Wiring method				2-lea	d wire									
Lead wire direction		Horiz	ontal			Ver	tical							
Load voltage	5 to 28 VDC	85 to 115 VAC (r.m.s)	10 to 28 VDC	85 to 115 VAC (r.m.s)	5 to 28 VDC	85 to 115 VAC (r.m.s)	10 to 28 VDC	85 to 115 VAC (r.m.s)						
Load current	40mA MAX.	20mA MAX.	5 to 40 mA	5 to 20 mA	40mA MAX.	20mA MAX.	5 to 40 mA	5 to 20 mA						
Internal voltage drop Note 1	0.1V max. (for load current of 40 mA DC) 3.0V MAX. 0.1V max. (for load current of 40 mA DC) 3.0V MAX.													
Leakage current		0mA												
Response time		1ms MAX.												
Insulation resistance	100 $M\Omega$ min. (at 500 VDC megger, between case and lead wire terminal)													
Dielectric strength			1500 VAC (50/60	Hz) 1 minute (be	tween case and le	ead wire terminal)								
Shock resistance Note 2				294.2 m/s ² [30 G	i] (non-repeated)									
Vibration resistance Note 2		88.3 m/s ² [9 G] (total amplitude of	1.5 mm [0.059 in], 10 to 55 Hz), re	esonance frequen	cy 2570 ±250 Hz							
Protection from environment			IP67 (I	EC standard), JIS	C0920 (watertig	ht type)								
Operation indicators	No	one	Red LED indic	ator lit when on	No	one	Red LED indic	ator lit when on						
Lead wires			PCCV	0.2SQ x 2-lead (b	rown and blue) x	ℓ Note 3								
Ambient temperature				0° to 60°C [32 to 140°F]									
Storage temperature range				–10° to 70°C	[14 to 158°F]									
Contact protection measure			Requir	ed (see page 🤀 ι	nder contact prot	ection.)								
Mass	15 g [0	.53 oz] (for lead w	vire length A: 1000	0 mm [39.370 in.]	, 35 g [1.23 oz] (f	or lead wire length	n B: 3000 mm [11	8.1 in.])						

Note 1: Internal voltage drop changes with the load current.

^{2:} According to Koganei test standards.
3: Lead wire length ℓ: A; 1000 mm [39.370 in.], B; 3000 mm [118.1 in.], G; 300 mm [11.811 in.] with M8 connector only on the ZE175□, ZE275□

^{2:} According to Koganei test standards. 3: Lead wire length ℓ : A; 1000 mm [39.370 in.], B; 3000 mm [118.1 in.]

Sensor switches

Two-color LED solid state type

Robot cable is standard equipment

Lead wire flexibility is excellent because the conductor used is the same as for robot cables.

Specifications

■ Two-color LED solid state type

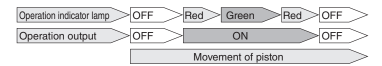
Item Model	ZE137□	ZE157□	ZE177□	ZE237□	ZE257□	ZE277□				
Wiring method	2-lead wire	3-lead wire with NPN output	3-lead wire with PNP output	2-lead wire	3-lead wire with NPN output	3-lead wire with PNP output				
Lead wire direction	Horizontal Vertical									
Power supply voltage	_	- 4.5 to 28 VDC - 4.5 to 28 VDC								
Load voltage	DC10 to 28V	4.5 to 2	28 VDC	DC10 to 28V	4.5 to 2	8 VDC				
Load current	2.5 to 20 mA (at 25°C [77°F], and 10 mA at 60°C [140°F])	0°C [140°F]) 40mA MAX. 2.5 to 20 mA (at 25°C [77°F], and 10 mA at 60°C [140°F]) 40mA MAX.								
Consumption current	_	- 8mA MAX. (DC24V) 10mA MAX. (DC24V) - 8mA MAX. (DC24V) 10mA MAX. (D								
Internal voltage drop Note 1	4V MAX.	2V max. (0.8 V max if le	oad is less than 10 mA)	4V MAX.	2V max. (0.8 V max if lo	oad is less than 10 mA)				
Leakage current	0.7 mA MAX. (24 VDC, 25°C [77°F])	.7 mA MAX. (24 VDC, 25°C [77°F]) 50 μA MAX. (24 VDC) 0.7 mA MAX. (24 VDC, 25°C [77°F]) 50 μA MAX. (24 VDC)								
Response time			1ms	MAX.						
Insulation resistance	10	00 MΩ min. (at 50	0 VDC megger, b	etween case and lead wire termina	al)					
Dielectric strength		500 VAC (50/60	Hz) 1 minute (bet	ween case and lead wire terminal)						
Shock resistance Note 2			294.2 m/s ² [30 G	G] (non-repeated)						
Vibration resistance Note 2		88.3 m/s ² [9 G]	(total amplitude o	of 1.5 mm [0.059 in.], 10 to 55 Hz)						
Protection from environment		IP67 (I	EC standard), JIS	C0920 (watertight type)						
Operation indicators	Appropriate operation	on range: Green L	.ED indicator lit w	hen on, operation range: Red LED	indicator lit when	on				
Lead wires	CCV0.2SQ x 2-lead (brown and blue) x ℓ Note 3 PCCV0.15SQ x 3-lead (brown, blue, and black) x ℓ Note 3 PCCV0.2SQ x 2-lead (brown and blue) x ℓ Note 3 PCCV0.15SQ x 3-lead (brown, blue, and black) x ℓ Note 3									
Ambient temperature		0° to 60°C [32 to 140°F]								
Storage temperature range		·	-10° to 70°C	[14 to 158°F]						
Mass	15 g [0.53 oz] (for lead wire length A: 1000 mm	39.370 in.]), 35 g [1.23 o	z] (for lead wire length B	3: 3000 mm [118.1 in.]), 15 g [0.53 oz] (for lead wi	re length 300 mm [11.811	in.] with M8 connector)				

Note 1: Internal voltage drop changes with the load current.

Operation

Explanation of operation of two-color LED solid state type

ZE137□, **ZE157**□, **ZE177**□, **ZE237**□, **ZE257**□, **ZE277**□



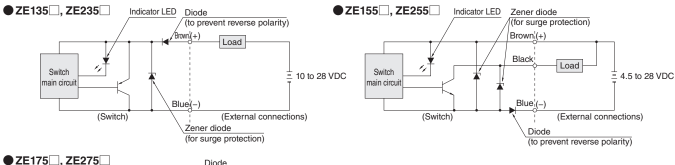
Note: The operating output may become unstable, due to the effects of the operating and installation environments, even if the appropriate operating range (green LED indicator lit) is fixed.

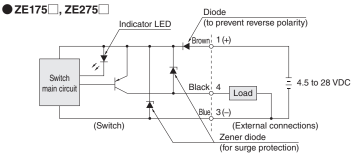
^{2:} According to Koganei test standards.

^{3:} Lead wire length ℓ: A; 1000 mm [39.370 in.], B; 3000 mm [118.1 in.], G; 300 mm [11.811 in.] with M8 connector only on the ZE177□, ZE277□

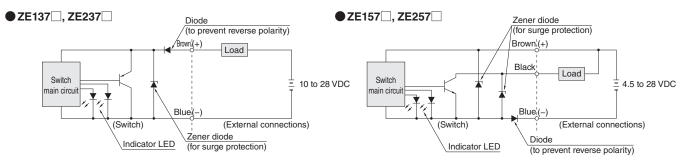
Diagram of inner circuits

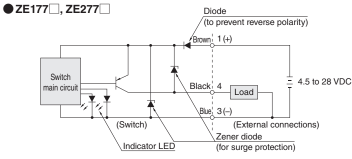
Solid State Type



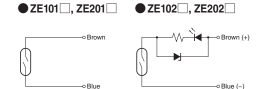


■ Two-color LED Solid State Type





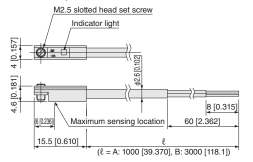
Reed Switch Type



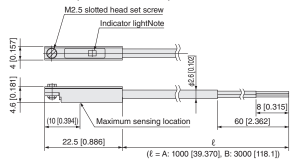
Sensor Switch Dimensions (mm [in.])

Horizontal lead wire

● Solid state (ZE135□, ZE155□, ZE175□, ZE137□, ZE157□, ZE177□)

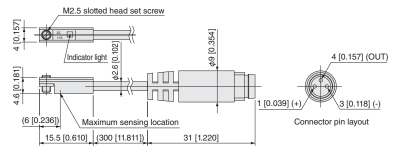


■ Reed switch (ZE101 □, ZE102 □)



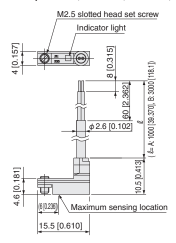
Note: Not available with the **ZE101**.

Solid state (ZE175G, ZE177G)

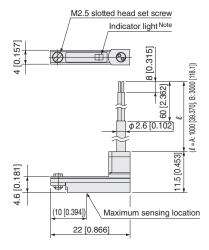


Vertical lead wire

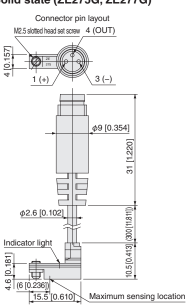
● Solid state (ZE235□, ZE255□, ZE275□, ZE237□, ZE257□, ZE277□)



● Reed switch (ZE201□, ZE202□)



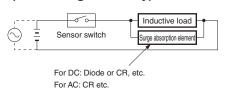
Solid state (ZE275G, ZE277G)



Note: Not available with the ${\bf ZE201} \square$.

In order to use the reed sensor switch safely, take the contact protection measures listed below.

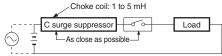
For connecting an inductive load (electromagnetic relay)



Diode: Forward current should be more than the circuit current, and for reverse direction, dielectric strength should be 10

For capacitive surges

(When the lead wire length exceeds 10 m) [32.808 ft])



R: 1 to 4kΩ times greater or more than the circuit voltage.

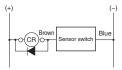
Wiring instructions for the solid state sensor switches

2-lead wire

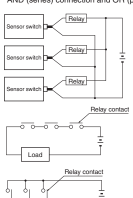
Basic connection



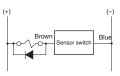
Connection to relays



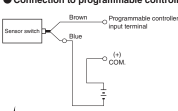
AND (series) connection and OR (parallel) connection



Connection to solenoid valve

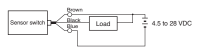


Connection to programmable controller

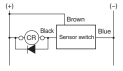


C: 0.01 to 0.1uF

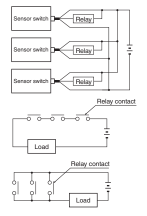
Basic connection



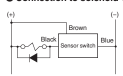
Connection to relays



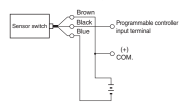
AND (series) connection and OR (parallel) connection



Connection to solenoid valve



Connection to programmable controller

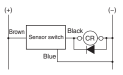


■3-lead wire with NPN output type ■3-lead wire with PNP output type

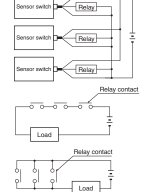
Basic connection



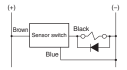
Connection to relays



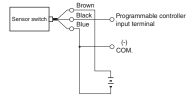
AND (series) connection and OR (parallel) connection



Connection to solenoid valve



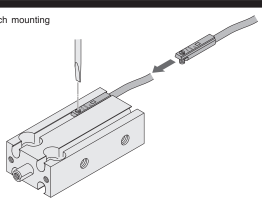
Connection to programmable controller



- 1. Connect the lead wires according to their color. Incorrect wiring will cause damage to the sensor switch.
- 2. The use of a surge protection diode is recommended with the inductive load such as an electromagnetic relay.
- 3. Avoid the use of AND (series) connections because the circuit voltage will drop in proportion to the number of sensor switches.
- 4. When using an OR (parallel) connection, it is possible to connect sensor switch outputs directly (ex: using corresponding black lead wires). Be aware of load return errors since current leakage increases with the number of switches.
- 5. Because the sensor switches are magnetically sensitive, avoid using them in locations subject to strong external magnetic fields or bringing them in close proximity to power lines and areas where large electric currents are present. Also avoid using magnetic material for any parts used for mounting. It could result in erratic operation.
- 6. Do not excessively pull on or bend the lead wires.
- 7. Avoid using the switches in environments where chemicals or gas are present.
- 8. Consult the nearest Koganei sales office for use in environments subject to water or oil.

Moving Sensor Switch

- Loosening the set screw allows the sensor switch to be moved along the switch mounting groove of the cylinder tube.
- The tightening torque for the set screw is 0.1 to 0.2 N·m [0.885 to 1.770 in·lbf].



Sensor Switch Operating Range, Response Differential, and Maximum Sensing Location

Operating range: ℓ

The range from where the piston turns the sensor switch on and the point where the sensor switch is turned off as the piston travels in the same direction.

Response differential: C

The distance between the point where the piston turns the sensor switch on and the point where the sensor switch is turned off as the piston travels in the opposite direction.

● Solid State Type (Reference Values) mm [in. Diameter [6 8 10 12 16 20 25 32 40 50 63 80 100 125 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25														m [in.]
Diameter Item	6 [0.236]	8 [0.315]		12 [0.472]			25 [0.984]							
Operating range Note 1: ℓ	[0.236] [0.315] [0.394] [0.472] [0.6 1.5 to 5 2 to 5 [0.059 to 0.197] [0.079 to 0.197					2 to 6 3 to 7 3 to 11 [0.079 to 0.236] [0.118 to 0.276] [0.118 to 0.433							433]	
Response differential: C		0.3 [0.012] or less												
Maximum sensing location Note 2							6	[0.236	1					

Reed Switch	туре (Ref	erence V	alues)							mm [in.]
Diameter Item	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]	80 [3.150]	100 [3.937]	125 [4.921]
Operating range Note 1: &	3 to 9 [0.118 to 0.354]	[0.	4 to 12 .157 to 0.47	72]	6 to 14 [0.236 to 0.551]	[0.	7 to 18 .276 to 0.70	09]	8 to 19 [0.315 to 0.748]	8 to 24 [0.315 to 0.945]
Response differential: C					0.3 [0.01	2] or less				
Maximum sensing location Note 2					10 [0	.394]				

● Two-color LE	● Two-color LED Solid State Type (Reference Values) mm [in.]													
Item Diameter	6 [0.236]	8 [0.315]	10 [0.394]	12 [0.472]	16 [0.630]	20 [0.787]	25 [0.984]	32 [1.260]	40 [1.575]	50 [1.969]	63 [2.480]	80 [3.150]	100 [3.937]	125 [4.921]
Operating range Note 1: ℓ		to 5 o 0.197]		2 to [0.079 to	o 6 o 0.236]									5 to 12 [0.197 to 0.472]
Response differential: C							0.5 [0.020] or less							
Maximum sensing location Note 2 6 [0.236]														

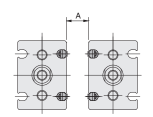
Note 1: When using two sensor switches with a stroke shorter than the operating range in the table above, note that overlap is more likely to occur.

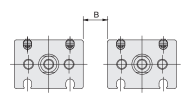
Note 2: The value from the opposite end of the lead wire. (shown by arrow)

C (response differential) C (response differential) Maximum sensing location

When Mounting the Cylinders with Sensor Switches in Close Proximity

When using it connected to a cylinder, use under conditions using values greater than those shown in the table below.





Note: Install a shield plate (at least 1 mm [0.039 in.] thick magnetic material) between two cylinders to use them in close proximity. However, magnetic materials cannot be used in magnetized environments.

Reed Swi	tch Type	mm [in.]
Cylinder bore	Α	В
16 [0.630]		
20 [0.787]		
25 [0.984]		
32 [1.260]		
40 [1.575]	12 [0.472]	0
50 [1.969]	12 [0.472]	0
63 [2.480]		
80 [3.150]		
100 [3.937]		
125 [4.921]		

Cylinder bore	Α	В
6 [0.236]		
8 [0.315]		
10 [0.394]		
12 [0.472]		
16 [0.630]		
20 [0.787]		
25 [0.984]	14 [0.551]	0
32 [1.260]	14 [0.551]	U
40 [1.575]		
50 [1.969]		
63 [2.480]		
80 [3.150]		
100 [3.937]		
125 [4.921]		

Solid State Type

Two-color LE	D Solid State T	ype mm [in.]
Cylinder bore	Α	В
6 [0.236]		
8 [0.315]		
10 [0.394]		
12 [0.472]		
16 [0.630]		
20 [0.787]		
25 [0.984]	23 [0.906]	0
32 [1.260]	23 [0.900]	0
40 [1.575]		
50 [1.969]		
63 [2.480]		
80 [3.150]		
100 [3.937]		
125 [4.921]		

For Cylinder with Guide

Reed Swi	tch Type	mm [in.
Cylinder bore	Α	В
16 [0.630]		
20 [0.787]		
25 [0.984]	11 [0.433]	0
32 [1.260]		
40 [1.575]		

Solid Stat	te Type	mm [in.]
Cylinder bore	Α	В
8 [0.315]		
12 [0.472]		
16 [0.630]		
20 [0.787]	23 [0.906]	0
25 [0.984]		
32 [1.260]		
40 [1.575]		

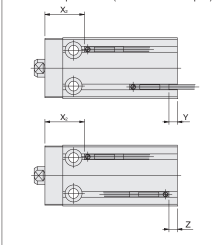
Two-color LE	D Solid State T	ype mm [in.]
Cylinder bore	Α	В
8 [0.315]		
12 [0.472]		
16 [0.630]		
20 [0.787]	15 [0.591]	0
25 [0.984]		
32 [1.260]		
40 [1.575]		

Mounting Position of the End of Stroke Detection Sensor Switch

Mounting the sensor switch in the locations shown (reference values in diagram), the sensor magnet comes to the maximum sensing location of the sensor switch at the end of the stroke.

X Y Y

- Scraper specification
- Clean room specification (with dust collection port)



* When the Y dimension is negative, the sensor switch protrudes from the cylinder body.

■ Double acting type ■ Single acting push type ■ Single acting pull type

Solid stat	olid state type (2-color LED included)													mm	
Item B	ore	6	8	10	12	16	20	25	32	40	50	63	80	100	125
Daubla	X	10.5	11	11	11	12	15 (20)	16 (21)	17.5	22.5	27.5	33.5	34.5	46.5	53
Double	X 2	-	_	21	21	22	25 (30)	26 (31)	32.5	37.5	42.5	53.5	* 54.5	* 66.5	* 73
acting	Υ	0	-0.5	0.5	1.5	2.5	3.5	4.5	7	9	10	12	14	18	19.5
type	Z	3.5	3	4	5	6	7	8	10.5	12.5	13.5	15.5	17.5	21.5	23
Push	Х	25.5	26	26	26	27	30	31	32.5	37.5	47.5	_	_	-	_
Single	Υ	0	-0.5	0.5	1.5	2.5	3.5	4.5	7	9	10	_	-	-	_
acting type	Z	3.5	3	4	5	6	7	8	10.5	12.5	13.5	-	-	-	-
Pull	Х	10.5	11	11	11	12	15	16	17.5	22.5	27.5	_	_	-	_
Single	Υ	15	14.5	15.5	16.5	17.5	18.5	19.5	22	24	30	_	_	_	_
acting type	Z	18.5	18	19	20	21	22	23	22.5	27.5	33.5	_	-	_	_

Note: Dimensions in () parentheses are for 5 mm [0.197 in.] stroke models. * Indicates dimensions for scraper specification only.

Reed swi	tch	type													mm
Item B	ore	6	8	10	12	16	20	25	32	40	50	63	80	100	125
Davible	Х	-	-	-	-	8	11 (16)	12 (17)	13.5	18.5	23.5	29.5	30.5	42.5	49
Double	X 2	-	_	_	_	18	21 (26)	22 (27)	28.5	33.5	38.5	49.5	* 50.5	* 62.5	* 69
acting	Υ	-	_	_	_	-0.5	0.5	1.5	4	6	7	9	11	15	16.5
type	z	-	_	_	_	2	3	4	6.5	8.5	9.5	11.5	13.5	17.5	19
Push	Х	-	-	-	-	23	26	27	28.5	33.5	43.5	_	-	-	_
Single	Υ	-	_	_	_	-0.5	0.5	1.5	4	6	7	_	_	-	_
acting type	z	-	_	_	_	2	3	4	6.5	8.5	9.5	-	-	-	_
Pull	Х	-	_	_	_	8	11	12	13.5	18.5	23.5	_	-	-	-
Single acting type	Υ	-	_	_	-	14.5	15.5	16.5	19	21	27	-	-	-	_
	Z	-	_	_	-	17	18	19	21.5	23.5	29.5	_	_	-	_

Note: Dimensions in () parentheses are for 5 mm [0.197 in.] stroke models. * Indicates dimensions for scraper specification only.

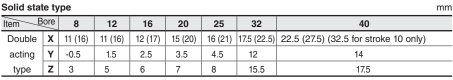
Double acting double rod end type

Solid state type (2-color LED included)

Jona Sta	ie iy	pe (2-	COIOI L	יווו טם.	ciuucu	,									
Item	ore	6	8	10	12	16	20	25	32	40	50	63	80	100	125
Double	Х	10.5	11	11	11	12	15	16	17.5	22.5	27.5	33.5	34.5	46.5	53
acting	Υ	4	4.5	5.5	6.5	7.5	8.5	9.5	12	14	20	22	24	18	19.5
type	Z	7.5	8	9	10	11	12	13	15.5	17.5	23.5	25.5	27.5	21.5	23

Reed swi	tch	type													mm
Item B	ore	6	8	10	12	16	20	25	32	40	50	63	80	100	125
Double	Х	_	_	-	_	8	11	12	13.5	18.5	23.5	29.5	30.5	42.5	49
acting	Υ	_	_	-	_	4.5	5.5	6.5	9	11	17	19	21	15	16.5
type	Z	-	_	-	-	7	8	9	11.5	13.5	19.5	21.5	23.5	17.5	19

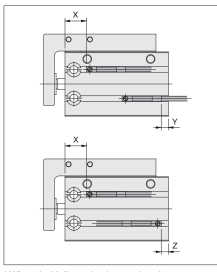
Double acting type with guide



Note: Dimensions in () parentheses are for mid-stroke models (stroke 5, 15, 25, 35, 45, and 55).

Reed swi	tch	type							mm
Item B	ore	8	12	16	20	25	32	40	
Double	Х	-	-	8 (13)	11 (16)	12 (17)	13.5 (18.5)	18.5 (23.5) (28.5 for stroke 10 only)	
acting	Υ	_	_	-0.5	0.5	1.5	9	11	
type	Z	_	-	2	3	4	11.5	13.5	

Note: Dimensions in () parentheses are for mid-stroke models (stroke 5, 15, 25, 35, 45, and 55).

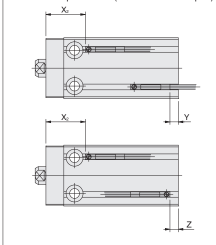


^{*} When the Y dimension is negative, the sensor switch protrudes from the cylinder body.

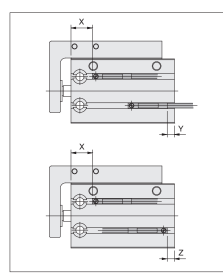
Mounting the sensor switch in the locations shown (reference values in diagram), the sensor magnet comes to the maximum sensing location of the sensor switch at the end of the stroke.

X X Y

- Scraper specification
- Clean room specification (with dust collection port)



* When the Y dimension is negative, the sensor switch protrudes from the cylinder body.



* When the Y dimension is negative, the sensor switch protrudes from the cylinder body.

■ Double acting type ■ Single acting push type ■ Single acting pull type₂

Solid stat	te ty	/pe (2-	color L	ED in	cluded)									ir
Item	Bore	0.236	0.315	0.394	0.472	0.630	0.787	0.984	1.260	1.575	1.969	2.480	3.150	3.937	4.921
D. 11.	х	0.413	0.433	0.433	0.433	0.472	0.591 (0.787)	0.630 (0.827)	0.689	0.886	1.083	1.319	1.358	1.831	2.087
Double acting	X 2	-	-	0.827	0.827	0.866	0.984 (1.181)	1.024 (1.220)	1.280	1.476	1.673	2.106	*2.146	*2.618	*2.87
type	Υ	0.000	-0.020	0.020	0.059	0.098	0.138	0.177	0.276	0.354	0.394	0.472	0.551	0.709	0.768
	Z	0.138	0.118	0.157	0.197	0.236	0.276	0.315	0.413	0.492	0.531	0.610	0.689	0.846	0.906
Push	Х	1.004	1.024	1.024	1.024	1.063	1.181	1.220	1.280	1.476	1.870	-	-	_	_
Single	Υ	0.000	-0.020	0.020	0.059	0.098	0.138	0.177	0.276	0.354	0.394	_	_	_	_
acting type	z	0.138	0.118	0.157	0.197	0.236	0.276	0.315	0.413	0.492	0.531	_	_	_	_
Pull	Х	0.413	0.433	0.433	0.433	0.472	0.591	0.630	0.689	0.886	1.083	-	-	-	_
Single	Υ	0.591	0.571	0.610	0.650	0.689	0.728	0.768	0.866	0.945	1.181	_	-	-	-
acting type	z	0.728	0.709	0.748	0.787	0.827	0.866	0.906	0.886	1.083	1.319	_	-	_	_

Note: Dimensions in () parentheses are for 5 mm [0.197 in.] stroke models. * Indicates dimensions for scraper specification only.

Reed swi	tch	type													in
Item	ore	0.236	0.315	0.394	0.472	0.630	0.787	0.984	1.260	1.575	1.969	2.480	3.150	3.937	4.921
Daubla	х	_	-	-	-	0.315	0.433 (0.630)	0.472 (0.669)	0.531	0.728	0.925	1.161	1.201	1.673	1.929
Double acting	X 2	-	-	-	-	0.709	0.827 (1.024)	0.866 (1.063)	1.122	1.319	1.516	1.949	*0.078	*0.097	*2.717
type	Υ	_	_	_	_	-0.020	0.020	0.059	0.157	0.236	0.276	0.354	0.433	0.591	0.650
	Z	_	_	_	_	0.079	0.118	0.157	0.256	0.335	0.374	0.453	0.531	0.689	0.748
Push	Х	_	_	_	_	0.906	1.024	1.063	1.122	1.319	1.713	_	-	_	_
Single	Υ	_	_	_	-	-0.020	0.020	0.059	0.157	0.236	0.276	-	-	_	_
acting type	Z	_	_	-	-	0.079	0.118	0.157	0.256	0.335	0.374	-	-	_	_
Pull	Х	_	_	_	_	0.315	0.433	0.472	0.531	0.728	0.925	_	-	_	_
Single	Υ	_	_	-	-	0.571	0.610	0.650	0.748	0.827	1.063	-	-	_	_
acting type	z	_	_	-	-	0.669	0.709	0.748	0.846	0.925	1.161	-	-	-	_

Note: Dimensions in () parentheses are for 5 mm [0.197 in.] stroke models. * Indicates dimensions for scraper specification only

Double acting double rod end type

Solid state	tvne	(2-color l	FD	included)

Solid State type (2-color LLD included)												111.			
Item	ore	0.236	0.315	0.394	0.472	0.630	0.787	0.984	1.260	1.575	1.969	2.480	3.150	3.937	4.921
Double	Х	0.413	0.433	0.433	0.433	0.472	0.591	0.630	0.689	0.886	1.083	1.319	1.358	1.831	2.087
acting	Υ	0.157	0.177	0.217	0.256	0.295	0.335	0.374	0.472	0.551	0.787	0.866	0.945	0.709	0.768
type	Z	0.295	0.315	0.354	0.394	0.433	0.472	0.512	0.610	0.689	0.925	1.004	1.083	0.846	0.906

Reed switch type												in.			
Item	ore	0.236	0.315	0.394	0.472	0.630	0.787	0.984	1.260	1.575	1.969	2.480	3.150	3.937	4.921
Double	Х	-	-	-	-	0.315	0.433	0.472	0.531	0.728	0.925	1.161	1.201	1.673	1.929
acting	Υ	-	-	-	-	0.177	0.217	0.256	0.354	0.433	0.669	0.748	0.827	0.591	0.650
type	Z	-	-	-	-	0.276	0.315	0.354	0.453	0.531	0.768	0.846	0.925	0.689	0.748

Double acting type with guide

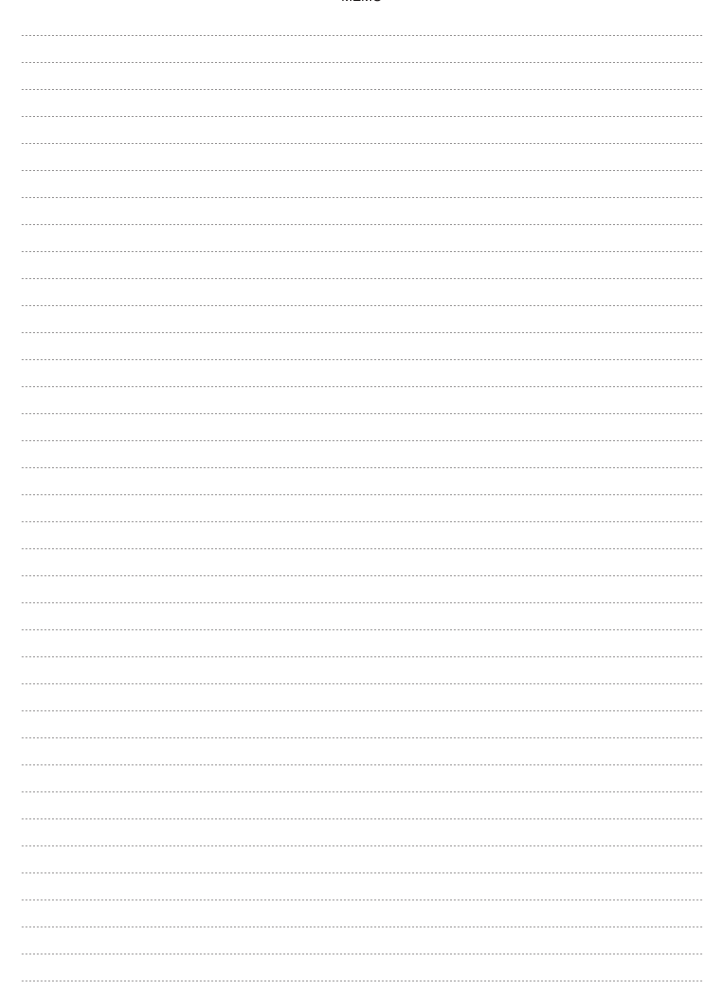
Solid state type Item Bore 0.315 0.472 0.630 0.787 0.984 1.260 1.575 0.886 (1.083) (1.280 for stroke 10 only) Double X (0.886)(0.630)(0.630)(0.669)(0.787)(0.827)acting Υ -0.020 0.059 0.177 0.551 0.138 type Z 0.689

Note: Dimensions in () parentheses are for mid-stroke models (stroke 5, 15, 25, 35, 45, and 55).

Reed swi	Reed switch type in.												
Item B	ore	0.315	0.472	0.630	0.787	0.984	1.260	1.575					
Double	х	-	-	0.315 (0.512)	0.433 (0.630)	0.472 (0.669)	0.531 (0.728)	0.728 (0.925) (1.122 for stroke 10 only)					
acting	Υ	-	_	-0.020	0.020	0.059	0.354	0.433					
type	z	-	-	0.079	0.118	0.157	0.453	0.531					

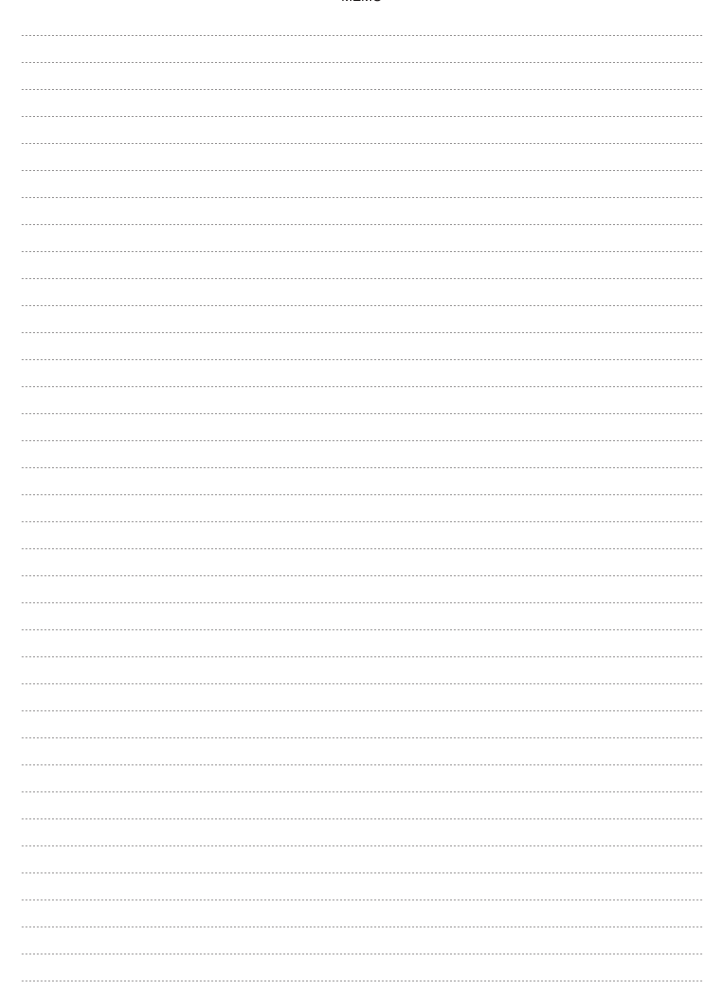
Note: Dimensions in () parentheses are for mid-stroke models (stroke 5, 15, 25, 35, 45, and 55).













Limited Warranty

KOGANEI CORP. warrants its products to be free from defects in material and workmanship subject to the following provisions.

Warranty Period The warranty period is 180 days from the date of delivery.

Koganei Responsibility

If a defect in material or workmanship is found during the warranty period, KOGANEI CORP. will replace any part proved defective under normal use free of charge and will provide the service necessary to replace such a part.

Limitations

This warranty is in lieu of all other warranties, expressed or implied, and is limited to the original cost of the product and shall not include any transportation fee, the cost of installation or any liability for direct, indirect or consequential damage or delay resulting from the defects.

- KOGANEI CORP. shall in no way be liable or responsible for injuries or damage to persons or property arising out of the use or operation of the manufacturer's product.
- This warranty shall be void if the engineered safety devices are removed, made inoperative or not periodically checked for proper functioning.
- Any operation beyond the rated capacity, any improper use or application, or any improper installation of the product, or any substitution upon it with parts not furnished or approved by KOGANEI CORP., shall void this warranty.
- This warranty covers only such items supplied by KOGANEI CORP. The products of other manufacturers are covered only by such warranties made by those original manufacturers, even though such items may have been included as the components.

The specifications are subject to change without notice.

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