







# YAMAHA ROBOT Who we are and what we do

## Over four decades of proven reliability

At Yamaha, development in the field of robotics began with the implementation of robotic technologies on our motorcycle production line over forty years ago.

years ago. Since then, our industrial robot technologies have served as a backbone for manufacturing equipment in a wide variety of industries, including

in the assembly of electronic products, the transport of in-vehicle components, and the manufacture of large LCD panels.

Over the years, we at Yamaha have done our utmost to always continue improving upon what we've put to market. Those efforts serve as a testament to our reliability when it comes to producing what businesses need.

# A legacy of unique technologies and a keen sense for market

Motor Control Technology is absolutely speed operation. Controller Developme the highest standards of evaluation. And ogy allows for stable operation even une conditions. Our products are characteriz ty, durability and operability, and our Corprovide just what the market needs.



\*Core Technologies refers to control boards, linear motors, linear scales (position detectors) and other such technologies.

# Testing environments that guarantee greater reliability

At Yamaha, we continue evaluating our technologies to ensure that our products are reliable. During product development, we conduct assessments and tests in our own anechoic chambers\* to ensure the kind of reliability and quality that businesses count on.



\* Our anechoic chambers have been set up to help us in the overall development of EMC (Electro-Magnetic Compatibility) technologies deployed in products produced by Yamaha Group companies. This allows us to ensure compliance with international regulations and conformity with international standards.

### Yamaha quality means safety

We have a system in place which integrates the areas of manufacturing, sales and technology into one well-oiled machine. We leverage this system to the utmost to produce consistency when it comes to inspection, manufacturing, assembly,



inspection and shipping processes. This allows us to provide high levels of quality, afford able prices, and quick deliveries.

Processing and machining for key components is all done in house. As a robot manufacturer, we provide the kind of quality that you will find nowhere else. And when it comes to quality control, our customers can expect only high-quality craftsmanship achieved by rigid adherence to strict standards.

# Robonity

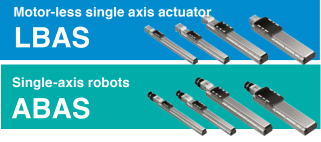
## SINGLE-AXIS ROBOTS / MOTOR

See p.22-23 for a quick selection table

### We design our products for long-term Both the single-axis robot and motor-

Slider type

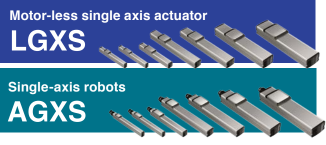
## **Baisic model**



Integrated guide rail and frame design. High moment rigidity in a compact design.

| High Rigidity |                                  |                            |
|---------------|----------------------------------|----------------------------|
| Compact       | Maximum payload<br>Maximum speed | ~ 115g<br>300 ~ 1,800mm/se |
| Low Cost      | Stroke                           | 50 ~ 1,250mm               |

# Advanced model



Ground ball screw is standard. High precision model with high reliability and durability.

High Precision Accuracy Class C5 High Durability

Clean room specification as a standard feature

Maximum payload ~ 1 Maximum speed 30 Stroke 50

~ 160kg 300 ~ 2,400mm/sec 50 ~ 1,450mm

# Series

# -LESS SINGLE AXIS ACTUATOR

use so that you can use them safely for a long time. less single-axis actuator can be selected.

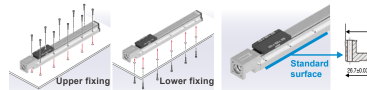
### Compact and high rigidity

Even though the product is more compact than the conventional product, it achieves a higher rigidity.



### First-class usability even at a low cost.

Reference surfaces are provided on the sides of the main body and knock holes are provided on the bottom to reduce design and assembly man-hours.



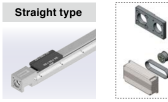
### NEW

### Suitable for the X-axis of Cartesian robots! Slim type "LBAS12/ABAS12" is added to the lineup.

The slim type structure achieves a low center of gravity, making it suitable for the X-axis of Cartesian robots. The overall height can be suppressed, contributing to equipment downsizing.

### Overall length can be shortened by motor bending specifications.

Motor bending specifications can also be selected, expanding the range of design.



# Bending type

Conventional product E17

### Easy Maintenance

Greasing work that tends to be troublesome, such as opening the covers, can be performed easily

Overall length for effective stroke is the

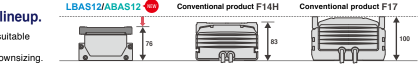
Overall length for the effective stroke is the shortest in class for the industry.



Grease nipple on the slider side surface

shortest class in the industry.

Conventional product F14H



### High quality model with high accuracy.

· Adopted ground ball screws

Ball screw : Accuracy class C5

Ball retainer Positioning repeatability: +/-5 μm



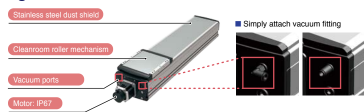
### This product can used in a wide range of situations.

Dust-proof stainless steel sheet is used on the top surface of the main body.

Products can be used in a clean environment by attaching a pipe joint and suctioning. Air purging can also be used as anti-contamination

measures. Of course, the product can be used as it is without

attaching any joint.



# Robonity Series

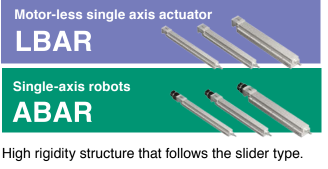
# SINGLE-AXIS ROBOTS / MOTOR-LESS SINGLE AXIS ACTUATOR

See p.22-23 for a quick selection table

### NEW

Rod type

## **Baisic model**



Compatible with a long stroke of up to 800 mm.

| High Rigidity |  |
|---------------|--|
| Compact       | Maximum payload ~ 80kg<br>Maximum speed ~ 1200mm/sec |
| Long stroke   | Stroke 50 ~ 800mm                                    |

### Rod non-rotation accuracy ±0°

The built-in linear guide suppresses rattling in the rotation direction. The working accuracy of the tool attached to the tip of

the rod is maintained Conventional product LBAR05/ SRD05 ABAR05

**±0°** 

### Linear guide built-in rod type compatible with radial load. **LBAR/ABAR**



### Compatible with a long stroke.

| Compatible with a long stroke of up to 800 mm.<br>The corresponding stroke has doubled when compared to the convention-<br>al product with the same size.<br>This product can be used in a wide range of situations.<br>Conventional product LBAR05/<br>SRD05 ABAR05<br>300st 600st NEW LBAR05/ |       |                    |    |
|---|-------|--------------------|----|
|   |       |                    |    |
| 300st   | 600St | NEW LBARO<br>ABARO | 5/ |

### Easy installation and specification change



### No external guide is needed.

External guide is not needed since the linear guide is built-in. \*An external guide may be recommended when a certain stroke is exceeded.



±0.05°



### **Robot positioner EP-01series**

- Same price as parallel I/O and industrial Ethernet
- Absolute battery function
- Support software is provided free of charge.
- Industry-leading compactness

Robot positioner "EP-01" is a newly designed positioner for a better Ethernet platform and the cost performance. As a result the price of Ethernet is now offered at the same price level as parallel I/O (NPN).

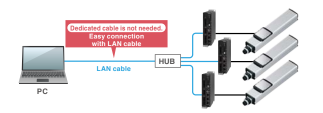
While achieving a lower cost design, "EP-01" positioner has expanded features such as standard Ethernet, feedback pulse output, direct value control function, and real-time output.

EP-01-A10 EP-01-A30



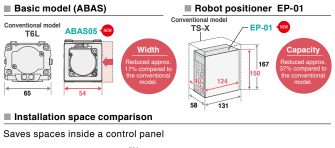
#### The hassle of startup is reduced.

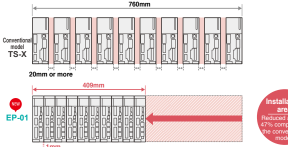
Ethernet port is standard on a controller and dedicated PC programming cable is no longer required. Startup procedure is reduced and simplified.



### Industry-leading compact design

Compact design for machine size reduction.





# Build a system with motor/driver of your choice

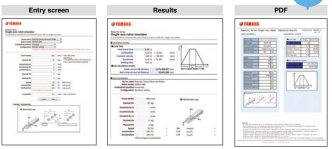
LBAS LGXS

In addition to the conventional servomotors, stepping motors are also newly supported and actuators can be used in accordance with customers' needs. "For the supported models and capacities, see the Robonity catalog.

| manufacturers and  | standards  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |  |
| Yasukawa Electric       Mitsubishi Electric       KEYENCE         OMRON       SANYO DENKI       TAMAGAWA SEIKI         DELTA ELECTRONICS       Panasonic       FANUC         Siemens AG       Rockwell Automation, Inc.       Schneider Electric SA         Schneider Electric SA       KINGSERVO Hoof automation CO., LTD.         Beckhoff Automation GmbH & Co. KG       [         Stepping motor       [ |  |  |  |  |  |  |  |  |  |
| [ NEMA   | standards ]  |  |  |  |  |  |  |  |  |
| NEM  | A17 NEMA23   |  |  |  |  |  |  |  |  |
| manufacturers  |  |  |  |  |  |  |  |  |  |
| Mitsubishi Electric<br>Panasonic   | KEYENCE  |  |  |  |  |  |  |  |  |
|  | Mitsubishi Electric<br>SANYO DENKI<br>Panasonic<br>Rockwell Automation,<br>KINGSERVO Hoof aut<br>mbH & Co. KG<br>[NEMA<br>NEMA<br>Manufacturers<br>Mitsubishi Electric |  |  |  |  |  |  |  |  |

### Easy model selection >>> Simple cycle time and service life calculation.

The service life and cycle time can be calculated at the same time by simply entering the required information at the website. The result can be conveniently saved as PDF file.



### PC Programming software "EP-Manager" Free download

Support software "EP-Manager" that allows you to perform "Setting"  $\rightarrow$  "Pre-check"  $\rightarrow$  "Debug"  $\rightarrow$  "Maintenance" in a single step is provided free of charge.

Easy edit for robot operation, positioning, timing, or monitoring motor load.

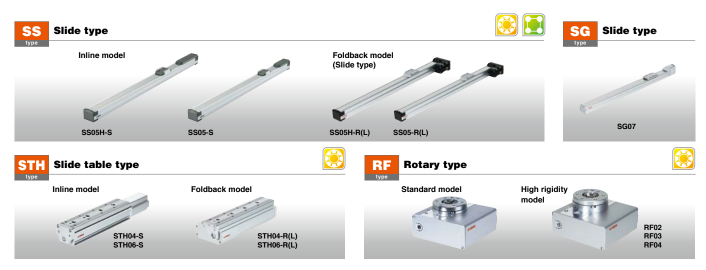


# **RANSERVO** Series

# **CLOSED LOOP STEPPER MOTOR SINGLE-AXIS ROBOTS**

See p. 24 for a quick selection table

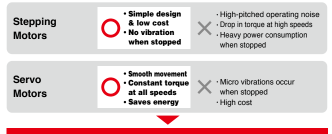
The TRANSERVO series brings to you compact and economical single-axis robots which feature a fusion of the low cost of a stepper motor and the functionality of a servo motor.



### **Closed-loop control for position feedback**

While stepping motors can be deployed at a low cost, they experience drastic drops in torque at high speeds and offer no hunting oscillation (micro vibrations).

Our TRANSERVO series eliminates these problems with the deployment of an innovative vector control method, which means that the series delivers the same functionality of a servo motor with the lower cost of a stopping motor.



TRANSERVO brings together the best of both worlds

#### **Features and benefits of the SG type (slider type)** Dynamic payload—46 kg horizontally and 20 kg vertically

Payload capacities are increased a great deal thanks to the deployment of a rigid table slide and a 56 motor. The result is a maximum payload of 46 kg, with the limit being 20 kg when it comes to transport using vertical specifications.



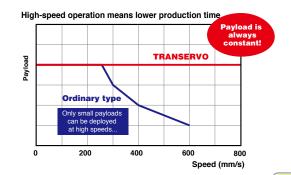
### Maximum speed of 1200 mm/sec

The maximum speed provided is 1.2 times faster than that offered by the current model SS05H, making it possible for your equipment to reduce cycle time.



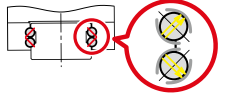
### Features and benefits of the SS type (slide type) High-speed operation means lower production time

TRANSERVO leverages the vector control method to the greatest extent possible to maintain a constant payload even under high speed conditions. This means a drastic reduction in cycle time. This combined with the high-load ball screws means that the TRANSERVO series provides a maximum speed of one meter per second,\* which is as fast as single-axis servo motors found in the same category. \*SS05/SS05H/SSC05/SSC05H (lead: 20 mm)

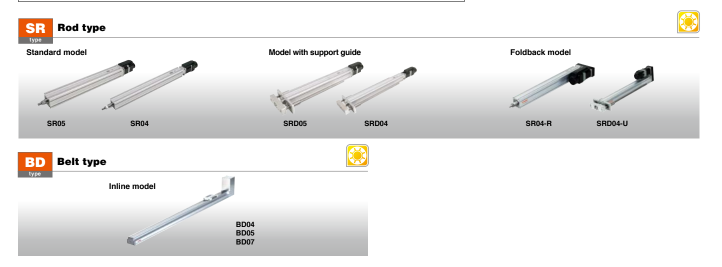


# Longer service life thanks to two-point contact guides featuring four rows of circular grooves

Guides maintain the rolling movement required with minimal differential ball slippage, even when a large-momentum load is applied or when accuracy (flatness) on the installation surface is sub-par. This rugged design means that breakdowns resulting from abnormal wear and other such phenomena seldom occur.



The position detector is a resolver The resolver used features a simple yet sturdy structure employing no electronic components or optical elements. This makes it extremely tough and great for use in harsh environments. Breakdown rates are also kept low and the structure of the resolver experiences none of the detection-related problems seen in other detectors, such as optical encoders that experience breakdowns of electronic components or which see moisture or oil sticking to the disk.



### Features and benefits of the SR type (rod type) Maintenance required less frequently

A lubricator used in the ball screw along with a contact scraper provide the product with a long service life extended periods where maintenance is not required.

- No maintenance needed for long periods of time
- Grease-saving lubrication system
- Prevents particle contamination

Ball screw lubricator

the right amount. Nothing is wasted

Highly reliable resolver used Resolvers used as position sensors are both rugged and sturdy. All models can be equipped with a brake.

#### Layered contact scraper

A dual layer scraper prevents micro-contaminants on the rod from getting inside and also effectively curbs looseness or vibration in the rod.

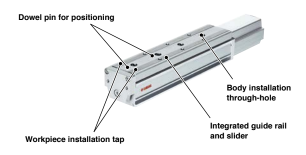
### Features and benefits of the BD type (belt type) For long stroke applications

This product ensures high speed operation with its long maximum stroke of 2000 mm and a maximum transport speed of 1500 mm/sec. No exterior parts (such as the cover) need to be removed when installing. A shutter is also provided as a standard accessory, which securely covers the guide and belt to prevent grease from scattering about and serves to prevent contamination by foreign objects. This product is best suited for workpiece positioning or transport taking place over long distances.



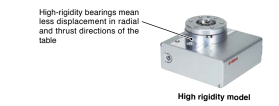
### Features and benefits of the STH type (slide table type) Circulation type linear guide for high rigidity and accuracy

This product features a maximum pressing force of 180 N and a repeated positioning accuracy of +/-0.5 mm. Integrating a guide rail and slider ensures less bending and the circulation type linear guide provides high rigidity and accuracy. The allowable overhand provided by STH06 exceeds that seen in the T9 model of the FLIP-X series. The STH type is optimal for precise assembly.



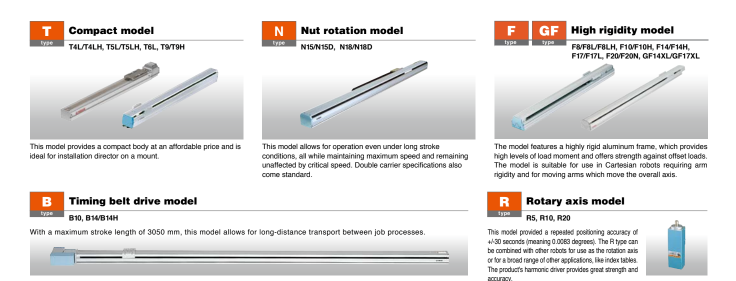
### **RFeatures and benefits of RF type (rotary type)** The first rotation axis model in the TRANSERVO series

Featuring a maximum speed of 420 degrees per second and a repeated positioning accuracy of +/-0.05 degrees, the RF type is a thin, electric rotary type actuator. There are two models which can be selected in accordance with the application: the standard type and a high-rigidity type. The RF type is very easy to use and allows for simple installation of the workpiece on the table and on the base frame. The RF type can be used for rotational transport taking place after chucking and for vertical rotation when combined with a gripper.





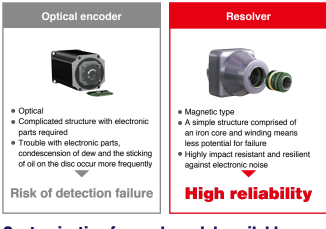
# Our single-axis robot series includes 6 types and 29 variations, meaning a broad range of options are available



# A resolver built for harsh environments



A highly reliable resolver is used for the detection of motor positions, which ensures the steady detection of positions even under harsh conditions where powder particles or oil mist is found. When it comes to resolution performance, the resolver provides an amazing 20480 pulses per revolution.



### **Customization for each model available**

If you are looking to do special orders for any of our models (double sliders, wide sliders, etc.), please inquire with a sales representative.

### Two-point contact guides featuring four rows of circular grooves help in dealing with large moment loads



Two-point contact guides featuring four rows of circular grooves allow for less differential slip. Differential slip experienced by the ball is low when compared to four-point contact guides with two rows of Gothic arch grooves. This means that excellent rolling motions are provided even when dealing with large moment loads or poor installation surface accuracy. Malfunctions, such as that resulting from unusual wear, are also much less frequent.

#### nventional amaha wo-point contact guides featuring our-point contact guides with four rows of circular grooves of Gothic arch grooves Large differential slip Small differential slip and and resistance to friction aood self-centerina Highly impacted by poor installation Highly resistant to alignment Inginy impacted by poor installating precision, friction and elastic deformation May break down even during the fluctuations and moment loads Seldom breaks calculated service life

### A long service life means you save on maintenance and management

Our highly rigid ball screws and guides are a huge help in letting you save on maintenance and management costs. Visit our website to find out what you can expect in terms of the service life of a given product under certain conditions.

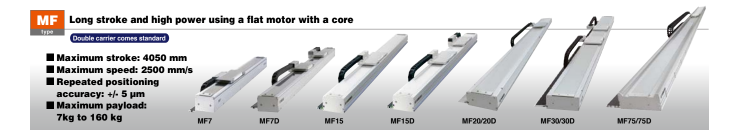


# **PHASER** Series LINEAR MOTOR

# SINGLE-AXIS ROBOTS

See p. 26 for a quick selection table

## No critical speed restrictions required up to long strokes of 4 meters Excellent performance during long-distance transport



### Yamaha in-house components means lower costs

Magnetic scales originally developed by Yamaha are still being produced by us today. We also manufacture other major components to ensure significant reductions in cost. Linear mechanisms are no longer something special as we are now in an era where they they can stand shoulder to shoulder with ball screws as the right tool for the job.

The linear motor type will particularly provide lower costs when it comes to transporting lightweight workpieces over long distances at high speeds.



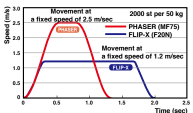
#### Comparison of single-axis robot models

| Model      | Unit cost <sup>*1</sup> | Maximum speed<br>(mm/sec) | Payload<br>(kg)      | Repeated position accuracy (µm) | Maximum stroke<br>(mm) | Frame dimension <sup>*2</sup> (W × H)<br>(mm) |
|------------|-------------------------|---------------------------|----------------------|---------------------------------|------------------------|---|
| MF7-1500   |                         | 2500                      | 10 (7) <sup>-3</sup> | +/-5                            | 4000                   | 85 × 80                                       |
| F17-40-145 |                         | 720*4                     | 40                   | +/-10                           | 1450                   | 168 × 100                                     |
| B10-1450   |                         | 1850                      | 10                   | +/-40                           | 2550                   | 100 × 81                                      |

1. Comparisons using the strokes noted above. 2. Cable carrier not included. 3. Becomes 7 kg when the maximum speed is 2500 mm/s (meaning 2100 mm/s when transferring 10kg). 4. Value determined in consideration of critical speed when the stroke is 1,450 mm.

### High speed, long travel

The ultimate appeal of linear motor single-axis robots is that there are critical speed limits like you would see when dealing with ball screws. Even long-distance travel means no reduction in maximum speeds. Standard maximum stroke goes up to 1050 mm with the MR type and up to 4000 mm with the MF type. Cycles times for long-distance transport have particularly seen drastic improvements.



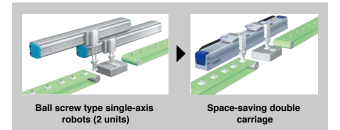
Movement profile of linear single-axis PHASER and single-axis robot FLIP-X

# Standard double carrier setup saves spaces and ensures great efficiency

This product allows you to lower the costs involved and decrease spaced used in comparison to the usage of two single-axis robots. No axis alignment is needed and tools can be shared, which shortens setup time. Lastly, an anti-collision control function is provided when making use of the RCX series controller.

### Maximum payload capacity of the MF series: 160 kg

Flat magnets are deployed within the MF series, meaning that heavy objects can be transported at high speeds with a high level of accuracy.



### Lower noise levels and longer service lives

When compared with ball screw type robots, there are fewer sliding and rotating sections, meaning that operation is exceedingly quiet. Coils and magnets do not make contact, meaning no wear is experienced, making the the robot usable for extended periods of time.

# **G** X Series SINGLE-AXIS ROBOTS

See p. 26 for a quick selection table

### Highly efficient, highly accurate ground ball screws are now standard feature for all types and models. The high precision models with reliability and durability.

### High precision, high rigidity, high durability Reliability

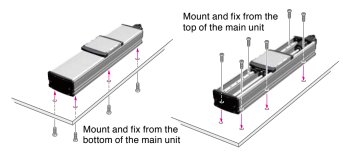
All product models employ highly efficient, highly accurate ground ball screws as the standard features. The lead accuracy complies with JIS accuracy class C5 that brings about the positioning accuracy repeatability of +/-5  $\mu$ m. The accuracy is about two times higher than the previous models. These new features contributes improving yield. In addition, noise level is reduced and structural life is extended serv.

## LM guide Ball retainers Ground ball screws Accuracy to JIS C5

# All models can be mounted (fixed) from the top surface or bottom surface



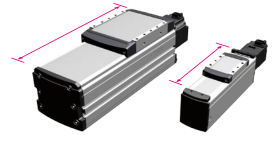
The main unit can be fixed from ether the bottom face or top face to respond to the system's densification and space saving.



### Shortest overall length in the industry Save

The industry's shortest class is achieved for the total length in relation to the operation stroke.

This significantly contributes to saving production facility footprints.

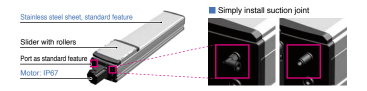


# Clean specification as a standard feature

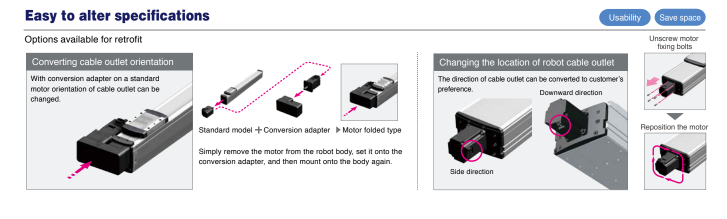
#### Dust-proof structure

Upper surface of main frame of all models is protected with durable stainless steel dust shield.

This structure helps reducing foreign particle contamination from outside. By applying negative air pressure from suction port it can be used in a clean environment.



Usability



### Battery-less absolute system / No origin process needed

The complete absolute method is adopted so there is no need to perform return-to-origin when restart and initial start up process. The battery-less absolute is also supported.



### From compact, economical and light-duty systems to large, heavy-duty systems, a variety of pre-configured multi-axis systems are available

Arm type **Gantry type** Moving arm type XZ type Pole type **Dual-synchronous drive** The dual-synchronous drive has two axes being controlled in synchroniza-tion with one another. This means that they are effective for the carrying of heavy items and for long stroke operation with a Cartesian robot. Note: Custom orders are required for dual drive functionality. Variations SXYx MXYx FXVRx For specifications involving 3 or more axes, please select from the following •Z-axis clamped base and moving able type •Z-axis clamped table and moving base type HXYLx SXYBx NXY NXY-W HXY

# Resolver provides durability and reliable position detection



The position detector is a resolver featuring a simple yet robust structure which uses no electronic components or optical elements, making it extremely tough for usage in harsh conditions. It also seldom breaks down. The structure of the resolver presents non of the detection issues seen in other detectors, such as optical encoders with electronic components which experience breakdown or have moisture and oil sticking to the disc. The mechanical specifications when it comes absolute specifications and incremental specifications are shared by all controllers, meaning that you can switch to either absolute or incremental specifications with the mere setting of parameters.

Even if the absolute battery gets completely worn down, the XY-X can operate based on incremental specifications, meaning that the production lines never need to be halted if trouble occurs. Backup circuits have been completely overhauled as well, meaning a backup period of one year.

### Save money

Cutting down on the number of parts while boosting performance has allowed us to lower our prices. The inclusion of a resolver within the structure means that that we have eliminated the idea that absolute units have to be expensive. What's more, mechanical components remain unchanged regardless of whether incremental unit specifications or absolute unit specifications are being used.

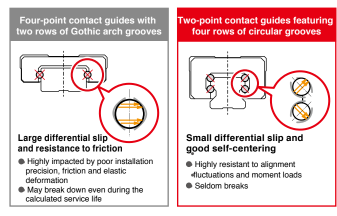
### Maintenance is easy

Though a built-in structure is employed, maintenance is made simple thanks to the ability to replace components like motors and ball screws on an individual basis.

### Two-point contact guides featuring four rows of circular grooves

Custom multi-axis systems are also available. Please inquire with a Yamaha representative near you.

Two-point contact guides featuring four rows of circular grooves allow for less differential slip. Differential slip experienced by the ball is low when compared to four-point contact guides with two rows of Gothic arch grooves. This means that excellent rolling motions are provided even when dealing with large moment loads or poor installation surface accuracy. Malfunctions, such as that resulting from unusual wear, are also much less frequent.



| <b>Y</b> K - X                        | Serie  | 2 5                             |               |
|---------------------------------------|--------|---------------------------------|---------------|
|                                       | YK-XG  | Direct drive beltless model     |               |
| SCARA ROBOTS                          | YK-XE  | Low cost high performance model | <b>YAMAHA</b> |
|                                       | YK-XGS | Wall mount/inverse model        |               |
| See p. 27 for a quick selection table | YK-XGP | Dust-proof & drip-proof model   |               |

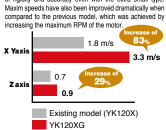
### An outstanding, diverse lineup featuring arm lengths ranging from 120 to 1200 mm. **Delivers high-speed and high-precision** operations for increased productivity.

#### Extra small type SCARA model

YK120XG. YK150XG YK180XG. YK180X YK220X Arm length: 120 mm to 220 mm Maximum payload: 1 kg



This model provides the only completely beltless structure found in this class and you can look forward to high levels of rigidity and accuracy even with the extra small type.



#### Small type

**Medium type** 





Maximum payload: 5 kg

#### Wall mount/inverse type



This type is used when the robot body is installed on a wall.

#### 40 years of history

SCARA was our first robot. Since producing our first SCARA robot called CAME, we have spent some forty years bringing SCARA robot innovations to market. SCARA robots have undergone countless modifications in an ever-changing marketplace. The extensive track record we have built with SCARA robots have made them an essential part of the Yamaha robot lineup.



is mounted upside dow

#### Low cost high performance model



#### Large type



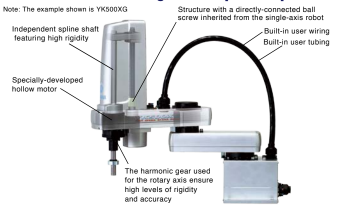
Please inquire with a Yamaha representative for more details.

#### Dust-proof & drip-proof model



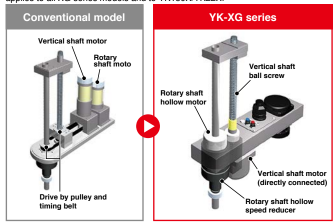
This model is designed for work environments involving frequent water splashing and dust (with the protection class being equivalent to IP65). • If you need protection from moisture generated by anything other than water, please contact us. Note: YK7006P/YK800XGP are custom order models. Please inquire with a Yamaha representative for more details.

Internal structure designed for optimal operation



### **Completely beltless structure**

A ZR-axis direct coupling structure allows for a totally beltless structure. This direct drive structure means a dramatic reduction in wasted motion. It also serves to maintain high levels of accuracy over long periods of time and ensure maintenance-free usage over extended periods of time, meaning there is no need to worry about breakage, stretching or deterioration of the belt with age. This feature applies to all XG series models and to YK180X/YK22X.



# Environmentally rugged resolver used for position detection

The position detector is a resolver featuring a simple yet robust structure which uses no electronic components or elements, making it extremely tough for usage in harsh conditions. It also seldom breaks down. The structure of the resolver presents non of the detection issues seen in other detectors, such as optical encoders with electronic components which experience breakdown or have moisture and oil sticking to the disc. The mechanical specifications when it comes absolute specifications and incremental specifications are shared by all controllers, meaning that you can switch to either absolute or incremental specifications with the mere setting of parameters.

Even if the absolute battery gets completely worn down, the SCARA can operate based on incremental specifications, meaning that the production lines never need to be halted if trouble occurs. Backup circuits have been completely overhauled as well, meaning a backup period of one year.

Note: The resolver is comprised of a simple structure which forgoes the usage of any electronic components. It is highly resistant to both high and low temperatures, impacts, electronic noise, dust particles, oil and other elements. The resolver is used in automobiles, trains and airplanes.



SCARA robot performance is demonstrable by the standard cycle time alone. The robot allows for a diverse range of heavy workpieces to be dealt with as well as large offsets. Having a low axis inertia moment when it comes to the R axis helps drastically in reducing cycle times. All SCARA robots produced we produce come with speed reducers directly attached to the tip of the rotating axis, meaning the R axis produces an extremely high allowable inertia moment which provides higher speeds in terms of operation when compared to structures where positioning is usually dealt with by a belt after deceleration takes place.



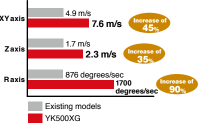
 Allowable inertia moment of the R axis Comparison of YK120XG and a competitor's model

| Figures | when using a 1 kg l    | oad Operation OK     | ates from allowable range of catalog values |
|---------|------------------------|----------------------|---|
| Offset  | Inertia                | Оре                  | ration                                      |
| (mm)    | (kgfcms <sup>2</sup> ) | YK120XG              | Company A                                   |
| 0       | 0.0039                 | 0                    | 0   |
| 45      | 0.025                  | 0                    | X   |
| 97      | 0.1                    | 0                    | X   |
|         |                        | moment of the D evia | VK120VC: 0.1 katomo2                        |

Allowable inertia moment of the R axis YK120XG: 0.1 kgfcms<sup>2</sup> Company A: 0.0039 0.1 kgfcms<sup>2</sup>

### **High speed**

While standard cycle times are XYaxis no doubt fast, our designs also put a focus on cycle times in the regions where usage is taking place. Drastic improvements in maximum speeds were achieved through changes made to gear ratios and maximum motor RPM, resulting in better cycle times during long-distance movement.



# Hollow shaft and tool flange options available

Useful additions include a hollow shaft to facilitate easy wiring leading to the tip of the tool and a tool flange used for clamping tools.

Note: YK250XG/YK350XG/YK400XG/YK500XGL/YK600XGL/YK610XE-10/YK710XE-10



A hollow shaft makes for easy touring of air tubes and harness wires

A tool flange makes it easy to mount a tool to the tip

YK-XE

### **Improved maintenance features**

Covers used in the Yamaha SCARA robot YK-XG series can be removed from the front or in an upwards motion. Maintenance is easy since covers are completely unattached to the cable.

When it comes to replacing grease on a harmonic gear, ordinary robots require a great deal of time and effort since gears must be disassembled and because position deviations may occur. Yamaha SCARA robots, however, feature grease-sealed harmonic gears, meaning that no grease replacement is required (YK500XG to YK1000XG).

### Affordable, superior performance

The model provides improved efficiency and reliability when deployed in production at an affordable price.

### **Features of the wall mount/inverse type** YK-XGS A completely beltless structures ensures high rigidity

Flexibility in terms of system designed improved as a result of having the conventional ceiling mount type model changed to a wall mount type. This makes possible the downsizing of production equipment. With the addition of the inverse type to the lineup (which allows for upward operation), flexibility was also increased in terms of work directions. What's more, a completely beltess structure means that there is a maximum payload of 20 kg and an allowable inertia moment of the R axis of 1 kgm2\*. This is the highest level available in the same class. Large hands can also be installed, making this robot suitable for work entailing heavy loads.



Previous robot models were completely overhauled to create a model type\* that is dust proof, drip proof and features an entirely beltless structure deployable in working environments were water droplets or dust particles are found scattering about.

This model type eliminates the issue of belt deterioration and is perfect for usage in harsh environments. The use of an up/down bellows-based structure also allows for improvements in terms of dust proofing and drip proofing capabilities.

\*YK250XGP to YK600XGLP

•Equivalent to a protection grade of IP65 (IEC60529) •Dust-proof and drip-proof connector for user

wiring comes standard



# YK350TW ORBIT TYPE SCARA ROBOT YK350TW YK500TW

See p. 27 for a quick selection table

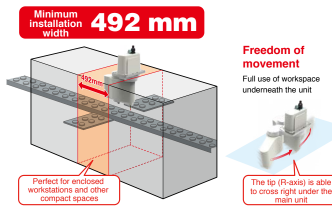
# Equipped with high positioning accuracy and high speed. Defeats the limitations of other SCARA and parallel-link robots, leaving smaller equipment footprint and no dead space at the center of the work envelope.

### Covers bases within a 1,000-millimeter\*2 reach

The YK-TW series features SCARA robots with wide rotation angles and a ceiling-mount configuration, with the YK500TW model capable of a reach of up to 1,000 mm under the arm. This greatly reduces footprint and lets them be free of movement restrictions during palletizing and conveyor belt assembly operations.

### Movement range C A B B B Standard type SCARA robot

### Ideal for work in narrow spaces



### Standard cycle time down to 0.29 seconds\*2

TK-TW robots are able to move with more flexibility in a horizontal plane. They are built with a second arm (Y-axis) that moves under the first (X-axis). Due to their multiple-joint structure, TK-TW robots can move more efficiently from point-to-point. Furthermore, with the weight balance of the internal components optimized, TK-TW robots have their cycle time reduced by 36% as compared to previous models.



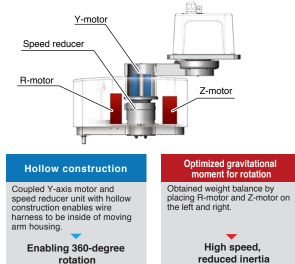
Cycle time

The standard cycle time for moving a 1-kg load 300 mm horizontally and 25 mm vertically has been reduced by approximately 36% compared to older Yamaha models.

# Repeated positioning accuracy: +/-0.01 mm<sup>\*1</sup> (XY axes)

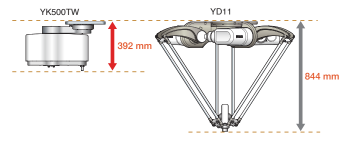
O YAMAHA

YK-TW robots boast higher repeated positioning accuracy than that of parallel-link robots. This was achieved by striving optimal weight balance and re-designing the robots' internal construction. Furthermore, the robots are equipped with highly rigid but lightweight robotic arms that are fitted with finely tuned motors, allowing them to perform with high precision.



### Lower profile, small footprint

The YK500TW is only 392 mm in height. Not only does it require little space, it also gives greater freedom when adjusting its layout.



### Only 392 mm and 27 kg<sup>\*2</sup> Lower inertia, no bulky frame.



The YK-TW series comes with an optional installation frame. For more details, please contact a Yamaha sales representative

\*1. Applies to the YK350TW \*2. Applies to the YK500TW

# / ULTI-FLIP / ULTI-PHASER

**MULTI-AXIS ROBOT** 



## One controller for multiple single-axis robots

### Advantages of multi-axis controller operation

- Sequence control is simple and system upgrades are inexpensive • More compact and saves more space than situations where multiple
- single-axis controllers are being operated
- Allows for a greater level of control
- RC320 and RCX340 (multi-axis controllers) provided mixed control involving the PHASER series (linear single-axis) and FLIP-X series



**Robot setup** 2-unit robot configuration

A multi-task program used with this configuration allows for asynchronous, independent operation. Using this alongside an auxiliary axis configuration means even more

freedom when it comes to assigning an axis to a task.

#### Synchronized double configuration

This configuration allows for the addition of two motors to one axis on types of robots where motor units run separately, such as the linear motor single-axis PHASER series or the N type (nut rotation type) FLIP X series.

### Main auxiliary axis configuration

Use this auxiliary axis configuration when it's impossible to have simultaneous movement take place using the MOVE command. Axes configured as main auxiliary axes move only with the DRIVE command (meaning a separate movement command issued to a particular axis) and cannot be operate via the



MOVE command. That means this configuration is recommended for operation on an axis not synchronized with the main robot.

#### Synchronized dual configuration

Set things up like this when conducting dual-drive operation (meaning simultaneous control of two axes). Use this dual-drive configuration on gantry-type Catesian robots characterized by a long Y-axis stroke when going about stabilization during high levels of acceleration or deceleration, or in situations involving heavy loads and high levels of thrust.

4-axis type

YP340X



### Ideal for picking and placing small parts at high speeds Positioning via servo control means no mechanical adjustments required

#### 2-axis type

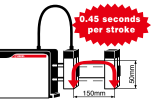


### **High speed**

Ultra high-speed picking and placing means greater productivity. The YP22BX, when used under operating conditions involving 50 mm in the vertical direction, 50 mm in the longitudinal direction, 50 in terms of arch volume and a 1 kg load, provides a total cycle time of 0.45 seconds







### **High precision**

The YP320X, YP320XR, YP330X and the YP340X provide both excellent high-speed performance and high repeated positioning accuracy (+/-0.02 mm)

### **Compact size**

The YP220BX unit has a compact size with an overall length of 109 mm. The moving arm mechanism allows for the building of a compact production line that interferes less with its surroundings.

# CLEAN ROBOTS

See p. 28-29 for a quick selection table

# Designed for the electronics, food, and medical industries, and engineered for great suction and low particle emission. Delivers high cleanliness and excellent performance.



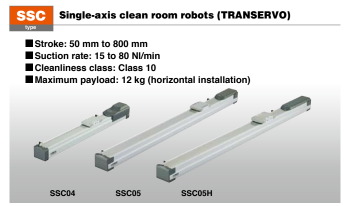
The Z-axis spline shaft is protected with bellows made of low dust emitting material and other sliding mechanisms are sealed completely. The entire harness assembly is incorporated inside the housing, and dust emission is prevented by the air suction ports located on the back of the base housing.

# Vertical bellows improve cleanliness reliability



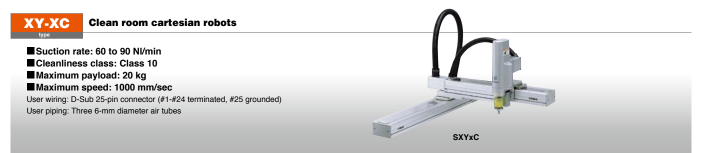
Specifications of the FLIP-X series. Whether is it a lightweight, compact model, or one with a maximum payload of 120 kg, chose one that suits your needs from the 14 available. To achieve high cleanliness, these robots have suction joints installed as standard features and use grease with low dust emission. Their slide tables are also mounted with stainless steel sheets of excellent durability.

# Fully beltless for higher rigidity



Specifications of the TRANSERVO series. TRANSERVO robots use stepper motors and a newly developed vector control system to keep performance costs low and achieve functionality similar to servomotors'. To achieve high cleanliness, these robots have suction joints installed as standard features and use grease with low dust emission. Their slide tables are also mounted with stainless steel sheets of excellent durability.

### Easy to maintain

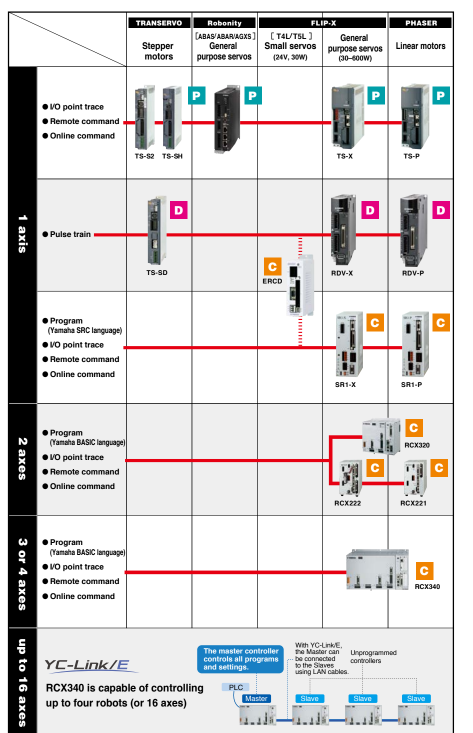


Cartesian robots for clean rooms. Using stainless steel sheets of high durability allows openings to be designed to the smallest possible, and the robots are capable of supporting Class 10 environments with minimal suction. Furthermore, with SCARA robots' high-speed units used for SXYxC robots' ZR-axis, cycle time is reduced significantly.

# CONTROLLERS



Choose what fits your needs from a wide range of control systems. Controllers come pre-programmed with servo parameters and acceleration patterns so you can operate the robot straightaway.



### P Robot positioners



Simply specify a point number to operate TS series robot positioners can be operated simply by assigning point numbers and inputting the start command. They can also perform point moves and push moves without the need for writing a program. Velocity can also be changed during motion.





Pulse train input drivers These drivers have done away with operations that use robot languages and use the pulse train input method instead. Their compact design allows them to be built easily into control consoles.

Robot controllers



Diverse command methods

There are different methods to choose from: programs, point trace, remote command, online command, and more. Programs use a BASIC-like Yamaha language capable of executing various operations, be it simple tasks, or *I/O* output and conditional branching.

### **Comprehensive software**

The applications for the controllers are designed to let users operate the robots, teach points, create and edit programs, and perform other tasks simply and easily on the screen.



\*Web download only



# CXiVY2+ System

# **ROBOT VISION FOR THE RCX320/340**

### Yamaha's own unique solution for integrated robot vision Advanced RCXiVY2+ has been launched.

### **RCXiVY2+** features:

- Adjusting parts orientation on the fly Conveyor follower
- Searching randomly placed part Top/bottom judgement OK/NG judgement
- NEW High speed positioning of irregular shaped parts (foods or clothes) **Blob search function**

Suitable for pick & place or detection of parts with wide tolerance in shape and size, or high speed counting.

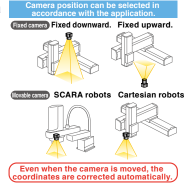
Detection speed is 2 to 10 times faster that edge detection.



### Also supports moving camera

Even if the camera is mounted on the robot, coordinates are automatically converted according to the robot's movement





### Setup time reduced greatly

When using third-party vision, a coordinate conversion program needs to be created in the robot controller since the robot coordinate data differs from the vision format. In RCXiVY2+, vision system is incorporated in robot controller the robot coordinate data can be stored into the robot point data using single process. This ensures very simple operation. Additionally, the unified control of the camera control and light control can be performed using the robot program. Start-up process will be greatly simplified.



### **Robot controller integrated type**

1

**RCXiVY2+** system



- 1 Simple calibration function is incorporated. Easy to use Various applications are supported using easy op
- 2 Coordinates are corrected automatically even when the camera moves.
- 3 High-speed connections through dedicated bus line.
- 4 Controller is incorporated to provide the central operation.
- 5 Applicable to all models of YAMAHA robot lineup

### **Conveyor tracking**

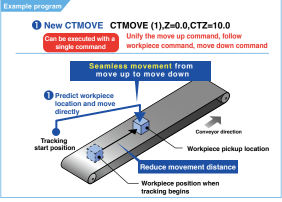
Ideal for high-speed packaging arrangement high-speed transport of multiple types of items such as pharmaceuticals, cosmetics, and food products. The vision camera detects the position and orientation of parts moving on the conveyor, and the robot picks them up.

supported using easy operation Cost reduction by reducing

work steps. Robot and vision supported

by Yamaha





Operating conditions: YK500XG / payload 1 kg (total of workpiece and tool) / horizontal movement 250 mm / vertical movement 1 mm / conveyor speed 100 mm/sec

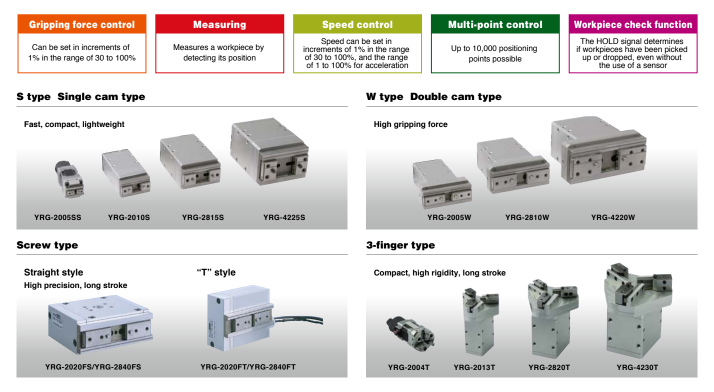
18 | YAMAHA ROBOT LINE UP

# **YRG** Series ELECTRIC GRIPPERS

See p. 29 for a quick selection table



## Easy operation enabled by Yamaha's robot language.

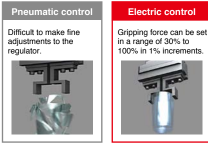


### Electric grippers for positioning, speed control, and high-precision gripping performance

YRG grippers deliver what was challenging for the air-driven ones-gripping force control, speed and acceleration control, multi-point positioning, and the ability to measure workpieces, making them suitable for catering to a wide range of applications.

### **Gripping force control**

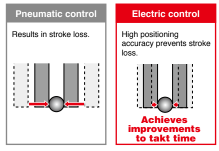
YRG grippers' gripping force can be set in 1% increments. They are capable of gripping glass, spring, and other workpieces that are fragile or easily deformed. The gripper force remains constant even with finger position changes.



# Only a single controller needed for control

The grippers require just a single controller. Setup and startup are significantly simpler as there is no need for communication with PLCs or other host devices. **Multi-point control** 

Gripper fingers can be configured to desired positions that correspond to workpiece sizes. This feature improves the efficiency of assembly lines, where changeovers are frequent and different workpiece sizes and materials are found.



### Supports a variety of applications by being combined with vision system

With YRG grippers integrated into the robot vision system iVY2, RCX340 can be used to control the camera for positioning and work-piece handling. An advanced system, but easily constructed.

\*The RCX240 controller can be used too.

### Workpiece check function

Pneumatic control

Image processor or sensor

were dropped or missed out.

detects workpieces that

The electric grippers output the HOLD signal, which checks for workpieces that were not gripped or dropped during transfer. No external sensor is needed.

Electric control

workpieces without an

Detects fallen

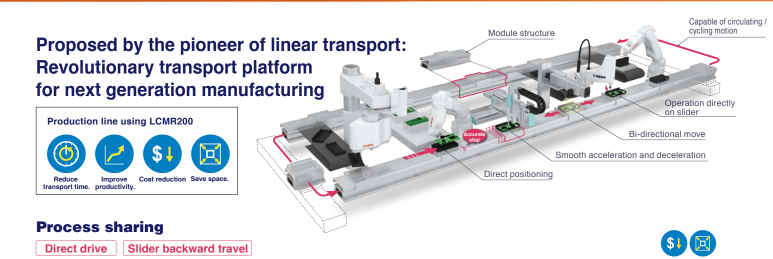
external sensor



Electric gripper: YRG serie

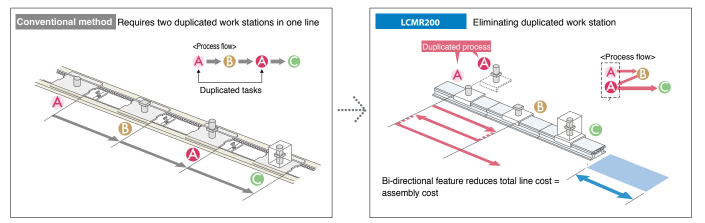
# L C M R 2 0 0 LINEAR CONVEYOR MODULE

See p. 30-32 for a quick selection table



Carriage is bi-directional and one work station can perform more than one task. Saving total line cost and floor space.

High speed bi-directional move and simultaneous independent operation of multiple carriages.





|                          | Transfer                                      | Stop  | Work   | Transfer   |
|--------------------------|---|---|--|--|
| LCMR200                  | High-speed<br>movement                        | Direct positioning<br>Accurate<br>stop  | Work on the slider is possible                             | High-speed<br>movement   |
|                          | Linear motor drive for<br>high-speed transfer | Optimum acceleration/<br>deceleration ensures a<br>smooth deceleration and stop | Slider is supported<br>directly by a highly rigid<br>guide |  |
|                          |   |   |  | · · · · · · · · · · · · · · · · · · ·  |
|                          | Transfer                                      | Deceleration  | Stop   | Retraction   |
| Conventional<br>conveyor |   |   | Collides   |  |
|                          | Slow transport due to frictional resistance   | Requires some distance for deceleration   | All stop positions require a sensor and stopper            | Workpiece retraction<br>is required because the<br>system does not have rigidity |

Finish



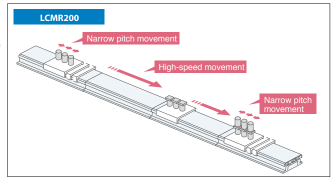
# Variable speed control between work stations.

Direct drive Narrow pitch operation



space

- Servo controlled direct drive eliminates mechanical stoppers and position sensors.
- Simple position setting by entering point data in a program.
- Flexibility in setup for production lot change
- Saving flow time by narrow pitch incremental move and high speed move.



### Assembly can be done while parts are on conveyor

Highly rigid guide

Proc

Equipment

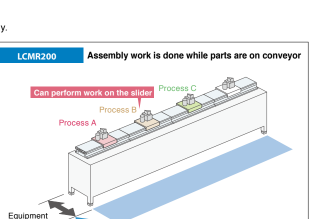
spac

• The highly rigid guide enables assembly and processing on the transport line.

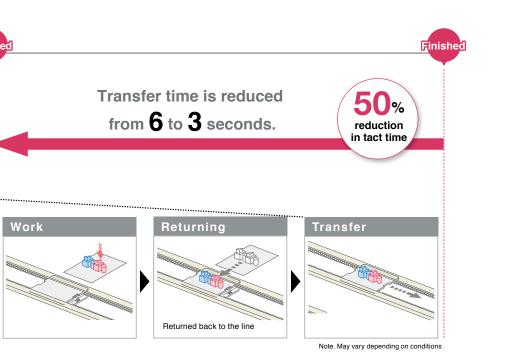
Conventional method Parts need to be moved to work bench

40

• No need to reposition parts to/from conveyor. Floor line space is reduced substantially.



**\$** 



### Controller

Floor space reduced

Controller for LCMR200 YHX controller



- One YHX controller set can control the entire LCMR200.
- Stacking structure does not require any wiring among the units.

### **Robonity** MOTOR-LESS SINGLE AXIS ACTUATOR

| Basic model LBAS | Motor-less | Slider type |
|------------------|------------|-------------|
|                  |            |             |

| Model                                     |                         | LBA                    | S04                   |                 | LBAS05          |               | LBAS08          |                   |               | LBAS12       |             |           |            |
|---|-------------------------|------------------------|-----------------------|-----------------|-----------------|---------------|-----------------|-------------------|---------------|--------------|-------------|-----------|------------|
| Applicable motor (W)                      |                         | 5                      | 0                     |                 | 100             |               |                 | 200               |               | 200          |             |           |            |
| Repeatability (mm) Note 1                 |                         | +/-(                   | ).01                  |                 | +/-0.01         |               |                 | +/-0.01           |               |              | +/-0        | ).01      |            |
| Deceleration mechanism                    |                         | Shifting position ball | screw \$10 (C7 class) | Shifting positi | on ball screw 🕸 | 12 (C7 class) | Shifting positi | ion ball screw of | 16 (C7 class) | Shifting p   | sition ball | screw     | (C7 class) |
| Stroke (mm)                               |                         | 50 to 800              | (50 pitch)            | 50              | to 800 (50 pit  | tch)          | 50 1            | to 1100 (50 p     | itch)         | 5            | 0 to 1250   | (50 pitch | )          |
| Maximum speed (mm/sec) N                  | ote 2 (or equivalent)   | 800 400                |                       | 1333            | 666             | 333           | 1200            | 600               | 300           | 1800         | 1200        | 600       | 300        |
| Ball screw lead (mm)                      |                         | 12                     | 6                     | 20              | 10              | 5             | 20              | 10                | 5             | 32           | 20          | 10        | 5          |
| Maximum payload (kg) Note 3               | <sup>3</sup> Horizontal | 12                     | 20                    | 12              | 24              | 40            | 40              | 80                | 100           | 20           | 40          | 80        | 100        |
| (or equivalent)                           | Vertical                | 2                      | 5                     | 3               | 6               | 12            | 8               | 20                | 30            | 3            | 8           | 20        | 30         |
| Rated thrust (N) Note 3 (or e             | equivalent)             | 71                     | 141                   | 84              | 169             | 339           | 174             | 341               | 683           | 105          | 170         | 341       | 683        |
| Maximum dimensions of o<br>main unit (mm) | cross section of        | W 44 × H 52            |                       |                 | W 54 × H 60     |               | W 82 × H 78     |                   |               | W 120 × H 76 |             |           |            |
| Overall length (mm)                       | Straight                | ST +                   | 214                   |                 | ST + 220.5      |               | ST + 278        |                   |               | ST + 294     |             |           |            |
| Overall length (mm)                       | Bending                 | ST +                   | 196                   |                 | ST + 200        |               |                 | ST + 264.5        |               | ST + 270.5   |             |           |            |
| Using ambient temperatur                  | re and humidity         |                        |                       |                 | 0 to 40         | °C, 35 to 80  | RH (non-c       | condensing)       |               |              |             |           |            |

Note 1.Positioning repeatability in one direction. Note 2.When a moving distance is short and depending on an operation condition, it may not reach the maximum speed. When the effective stroke exceeds: LBAS04: 500 mm, LBAS05: 550 mm, LBAS08: 650 mm, LBAS12: 600 mm, ball screw resonance may occur depending on the operating area. (Critical speed) At this time, make the adjustment to decrease the speed while referring to the maximum speed shown in the table. Note 3. The rated thrust and maximum transferable weight are values assuming the attached motor outputs the rated torque.

#### Motor-less Slider type Advanced model LGXS

| Advancea mode                             |                      |           |              |            |                     |              |               |        |            |           |          |
|---|----------------------|-----------|--------------|------------|---------------------|--------------|---------------|--------|------------|-----------|----------|
| Model                                     |                      | LGXS05    |              |            | LGXS05L             |              |               | LGXS07 |            |           |          |
| Applicable motor (W)                      |                      |           | 50           |            |                     | 100          |               |        | 1(         | 00        |          |
| Repeatability (mm) Note 1                 |                      |           | +/-0.005     |            |                     | +/-0.005     |               |        | +/-0       | .005      |          |
| Deceleration mechanism                    |                      | Ground ba | I screw φ 12 | (C5 class) | Ground ba           | I screw φ 12 | (C5 class)    | Ground | ball screv | wφ15(C    | 5 class) |
| Stroke (mm)                               |                      | 50 1      | o 800 (50 pi | tch)       | 50 1                | o 800 (50 pi | tch)          | 5      | 50 to 1100 | (50 pitch | )        |
| Maximum speed (mm/sec) No                 | te 2 (or equivalent) | 1333      | 666          | 333        | 1333                | 666          | 333           | 1800   | 1200       | 600       | 300      |
| Ball screw lead (mm)                      |                      | 20        | 10           | 5          | 20                  | 10           | 5             | 30     | 20         | 10        | 5        |
| Maximum payload (kg) <sup>Note 3</sup>    | Horizontal           | 5 8       |              | 13         | 12                  | 24           | 32            | 10     | 25         | 45        | 85       |
| (or equivalent)                           | Vertical             | 2         | 4            | 8          | 3                   | 6            | 12            | 2      | 4          | 8         | 16       |
| Rated thrust (N) Note 3 (or e             | quivalent)           | 41        | 69           | 138        | 84                  | 169          | 339           | 56     | 84         | 169       | 339      |
| Maximum dimensions of c<br>main unit (mm) | ross section of      |           | W 48 × H 65  | 5          |                     | W 48 × H 65  | 5             |        | W 70 ×     | H 76.5    |          |
| Overall length (mm)                       |                      |           | ST + 131.5   |            | ST + 161.5 ST + 202 |              |               |        |            |           |          |
| Degree of cleanliness <sup>Note 4</sup>   |                      |           |              | 15         | SO CLASS 3          | (ISO14644    | -1) or equiva | lent   |            |           |          |
| Intake air (Nℓ/min) <sup>Note 5</sup>     |                      |           | 30 to 100    |            | 30 to 100 30 to 115 |              |               |        |            |           |          |
| Using ambient temperatur                  | e and humidity       |           |              | 0 t        | o 40 °C, 35         | to 80 %RH (  | non-conden    | sing)  |            |           |          |

| Model                                  |                         | LGXS10                                 |            |             | LGXS12   |               |            | LGXS16      |               |             | LGXS20             |               |            |                   |            |
|--|-------------------------|--|------------|-------------|----------|---------------|------------|-------------|---------------|-------------|--------------------|---------------|------------|-------------------|------------|
| Applicable motor (W)                   |                         | 200                                    |            |             | 400      |               |            |             | 750           |             |                    | 750           |            |                   |            |
| Repeatability (mm) Note 1              |                         |  | +/-0       | .005        |          |               | +/-0       | .005        |               |             | +/-0.005           |               |            | +/-0.005          |            |
| Deceleration mechanism                 |                         | Ground                                 | ball screv | ν φ 15 (C   | 5 class) | Ground        | ball screv | w φ 15 (C   | 5 class)      | Ground bal  | ll screw $\phi$ 20 | (C5 class)    | Ground ba  | l screw $\phi$ 20 | (C5 class) |
| Stroke (mm)                            |                         | 1                                      | 00 to 125  | 0 (50 pitcl | n)       | 1             | 00 to 125  | 0 (50 pitcl | ר)            | 100 t       | o 1450 (50 p       | oitch)        | 100 t      | o 1450 (50 j      | oitch)     |
| Maximum speed (mm/sec) N               | ote 2 (or equivalent)   | 1800 1200 600 300                      |            | 1800        | 1200     | 600           | 300        | 2400        | 1200          | 600         | 2400               | 1200          | 600        |                   |            |
| Ball screw lead (mm)                   |                         | 30                                     | 20         | 10          | 5        | 30            | 20         | 10          | 5             | 40          | 20                 | 10            | 40         | 20                | 10         |
| Maximum payload (kg) Note 3            | <sup>3</sup> Horizontal | 25                                     | 40         | 80          | 100      | 35            | 50         | 95          | 115           | 45          | 95                 | 130           | 65         | 130               | 160        |
| (or equivalent)                        | Vertical                | 4                                      | 8          | 20          | 30       | 8             | 15         | 25          | 45            | 12          | 28                 | 55            | 15         | 35                | 65         |
| Rated thrust (N) Note 3 (or e          | equivalent)             | 113                                    | 170        | 341         | 683      | 225           | 339        | 678         | 1360          | 320         | 640                | 1280          | 320        | 640               | 1280       |
| Maximum dimensions of o main unit (mm) | cross section of        |  | W 100 >    | « H 99.5    |          | W 125 × H 101 |            |             | W 160 × H 130 |             |                    | W 200 × H 140 |            |                   |            |
| Overall length (mm)                    |                         |  | ST +       | 175.5       |          |               | ST +       | 211.5       |               |             | ST + 242.5         |               | ST + 288.5 |                   |            |
| Degree of cleanliness Note             | 4                       | ISO CLASS 3 (ISO14644-1) or equivalent |            |             |          |               |            |             |               |             |                    |               |            |                   |            |
| Intake air (N 2/min) Note 5            |                         | 30 to 90                               |            |             |          |               |            |             |               |             |                    |               |            |                   |            |
| Using ambient temperatur               | re and humidity         |  |            |             |          |               | 0 to -     | 40 °C, 35   | to 80 %R      | H (non-cond | lensing)           |               |            |                   |            |

Note 1.Positioning repeatability in one direction. Note 2.When a moving distance is short and depending on an operation condition, it may not reach the maximum speed. When the effective stroke exceeds: LGXS05/LGXS05L: 600mm, LGXS07/LGXS10/LGXS12: 700mm, LGXS16/LGXS20: 800mm, ball screw resonance may occur depending on the operating area. (Critical speed)

At this time, make the adjustment to decrease the speed while referring to the maximum speed shown in the table.

Note 3. The rated thrust and maximum transferable weight are values assuming the attached motor outputs the rated torque. Note 4. When using in a clean environment, attach a suction air joint. The degree of cleanliness is the cleanliness level achieved when using at 1000 mm/sec or less.

Note 5. The required suction amount will vary according to the operating conditions and operating environment.

#### Motor-less Rod type **Basic model LBAR**

| Basic Illouel LB                     | AU                                  | motor lede                                   | - nou type |   |                     |                   |                      |                       |              |  |
|--------------------------------------|-------------------------------------|--|------------|---|---------------------|-------------------|----------------------|-----------------------|--------------|--|
| Model                                |                                     | LBA  | R04        |   | LBAR05              |                   | LBAR08               |                       |              |  |
| Applicable motor (W)                 |                                     | 5  | 0          |   | 100                 |                   |                      | 200                   |              |  |
| Repeatability (mm) Note 1            |                                     | +/-(   | ).01       | +/-0.01   |                     |                   | +/-0.01              |                       |              |  |
| Deceleration mechanism               |                                     | Shifting position ball screw \$10 (C7 class) |            | Shifting position ball screw $\phi$ 12 (C7 class) |                     |                   | Shifting pos         | sition ball screw \$1 | 6 (C7 class) |  |
| Stroke (mm)                          |                                     | 50 to 500                                    | (50 pitch) |   | 50 to 600 (50 pitch | )                 | 50 to 800 (50 pitch) |                       |              |  |
| Maximum speed (mm/sec) Note          | <sup>2 Note 3</sup> (or equivalent) | 720  | 360        | 1200  | 600                 | 300               | 1200 600             |                       | 300          |  |
| Ball screw lead (mm)                 |                                     | 12   | 6          | 20  | 10                  | 5                 | 20                   | 10                    | 5            |  |
| Maximum payload (kg) Note            | <sup>3</sup> Horizontal             | 15   | 25         | 15  | 25                  | 50                | 30                   | 60                    | 80           |  |
| (or equivalent)                      | Vertical                            | 3  | 5          | 4   | 8                   | 16                | 8                    | 20                    | 30           |  |
| Max. pressing force Note 3           |                                     | 83   | 167        | 100   | 200                 | 400               | 201                  | 402                   | 804          |  |
| Rotating backlash                    |                                     | +/-  | 0 °        |   | +/-0 °              |                   |                      | +/-0 °                |              |  |
| Maximum dimensions of main unit (mm) | cross section of                    | W 44 × H 46                                  |            | W 54 × H 54.7                                     |                     |                   | W 82 × H 73.5        |                       |              |  |
| Overall length (mm)                  | Straight                            | ST +   | 263        |   | ST + 269.5          |                   |                      | ST + 326              |              |  |
| Overall length (mm) Bending          |                                     | ST +   | 245        |   | ST + 249            |                   | ST + 312.5           |                       |              |  |
| Using ambient temperatu              | re and humidity                     |  |            | 0 to  | 40 °C, 35 to 80 %   | RH (non-condensir | וg)                  |                       |              |  |

Note 1.Positioning repeatability in one direction.

Note 2.When a moving distance is short and depending on an operation condition, it may not reach the maximum speed. When the effective stroke exceeds: LBAR04: 300mm, LBAR05: 350mm, LBAR08: 400mm, ball screw resonance may occur depending on the operating area. (Critical speed) At this time, make the adjustment to decrease the speed while referring to the maximum speed shown in the table. Note 3.The described specifications may not be satisfied depending on the installed motor.

### **Robonity** SINGLE-AXIS ROBOTS

| Basic model AB   | AS                     | With                      | motor      |                 | der type        |            |                   |                  |                 |             |             |           |            |            |              |            |            |
|--|------------------------|---------------------------|------------|-----------------|-----------------|------------|-------------------|------------------|-----------------|-------------|-------------|-----------|------------|------------|--------------|------------|------------|
| Model  |                        | ABA                       | S04        |                 | ABAS05          |            |                   | ABAS08           |                 |             | ABA         | \S12      |            |            | ABA          | S12H       |            |
| AC servo motor output (V   | V)                     | 5                         | 0          |                 | 100             |            |                   | 200              |                 |             | 20          | 00        |            |            | 4(           | 00         |            |
| Repeatability (mm) Note 1  |                        | +/-0                      | +/-0.01    |                 | +/-0.01         |            | +/-0.01           |                  |                 | +/-0.01     |             |           |            |            | +/-(         | 0.01       |            |
| Deceleration mechanism   |                        | Shifting po<br>screw \$10 |            | Shifting positi | on ball screw ¢ | (C7 class) | Shifting position | on ball screw of | \$16 (C7 class) | Shifting po | sition ball | screw     | (C7 class) | Shifting p | osition ball | screw ¢16  | (C7 class) |
| Stroke (mm)  |                        | 50 to 800                 | (50 pitch) | 50 to           | 800 (50 p       | oitch)     | 50 to             | 1100 (50         | pitch)          | 50          | ) to 1250   | (50 pitch | n)         | 5          | 0 to 1250    | ) (50 pitc | h)         |
| Maximum speed (mm/sec) N   | lote 2 (or equivalent) | 800                       | 400        | 1333            | 666             | 333        | 1200              | 600              | 300             | 1800        | 1200        | 600       | 300        | 1800       | 1200         | 600        | 300        |
| Ball screw lead (mm)   |                        | 12                        | 6          | 20              | 10              | 5          | 20                | 10               | 5               | 32          | 20          | 10        | 5          | 32         | 20           | 10         | 5          |
| Maximum payload (kg)   | Horizontal             | 12                        | 20         | 12              | 24              | 40         | 40                | 80               | 100             | 20          | 40          | 80        | 100        | 35         | 50           | 95         | 115        |
| (or equivalent)  | Vertical               | 2                         | 5          | 3               | 6               | 12         | 8                 | 20               | 30              | 3           | 8           | 20        | 30         | 8          | 15           | 25         | 40         |
| Rated thrust (N) (or equiv   | alent)                 | 71                        | 141        | 84              | 169             | 339        | 174               | 341              | 683             | 105         | 170         | 341       | 683        | 218        | 339          | 678        | 1360       |
| Maximum dimensions of main unit (mm)   | cross section of       | W 44 :                    | × H 52     | w               | 54m × H         | 60         | v                 | / 82 × H 7       | '8              |             | W 120       | × H 76    |            |            | W 120        | × H 76     |            |
| Overall length (mm)  | Straight               | ST +                      | 277.5      |                 | ST + 295        |            |                   | ST + 353         |                 |             | ST +        | 369       |            |            | ST +         | 385        |            |
| Overall length (mm)  | Bending                | ST +                      | 196        |                 | ST + 200        |            | 5                 | ST + 264.        | 5               |             | ST +        | 270.5     |            | ST + 270.5 |              |            |            |
| Position detector  |                        |                           |            |                 |                 |            | Absolute          | encoder          | Battery-le      | ss absolu   | ite encod   | ler       |            |            |              |            |            |
| Resolution   |                        |                           |            |                 |                 |            |                   |                  | 23 bits         |             |             |           |            |            |              |            |            |
| Using ambient temperature and humidity 0 to 40 °C, 35 to 80 %RH (non-condensing) |                        |                           |            |                 |                 |            |                   |                  |                 |             |             |           |            |            |              |            |            |

Note 1.Positioning repeatability in one direction. Note 2.When a moving distance is short and depending on an operation condition, it may not reach the maximum speed. When the effective stroke exceeds: ABAS04: 500 mm, ABAS05: 550 mm, ABAS08: 650 mm, ABAS12/ABAS12H: 600 mm, ball screw resonance may occur depending on the operating area. (Critical speed) At this time, make the adjustment to decrease the speed while referring to the maximum speed shown in the table.

| Advanced mode                             | el AGXS               | With       | motor       | Slider                    | r type      | )           |              |  |        |        |        |
|---|-----------------------|------------|-------------|---------------------------|-------------|-------------|--------------|--|--------|--------|--------|
| Model                                     |                       |            | AGXS05      |                           | AGXS05L     |             |              | AGXS07                                 |        |        |        |
| AC servo motor output (W                  | /)                    | 50         |             |                           |             | 100         |              |  | 1(     | 00     |        |
| Repeatability (mm) Note 1                 |                       |            | +/-0.005    |                           |             | +/-0.005    |              |  | +/-0   | .005   |        |
| Deceleration mechanism                    |                       | Ground bal | l screw     | 2 (C5 class)              | Ground ba   | ll screw    | 2 (C5 class) | Ground ball screw $\phi$ 15 (C5 class) |        |        | class) |
| Stroke (mm)                               |                       | 50 to      | o 800 (50 p | oitch)                    | 50 t        | o 800 (50 p | itch)        | 50 to 1100 (50 pitch)                  |        |        |        |
| Maximum speed (mm/sec) <sup>№</sup>       | ote 2 (or equivalent) | 1333       | 666         | 333                       | 1333        | 666         | 333          | 1800 1200 600 300                      |        |        |        |
| Ball screw lead (mm)                      |                       | 20         | 10          | 5                         | 20          | 10          | 5            | 30                                     | 20     | 10     | 5      |
| Maximum payload (kg)                      | Horizontal            | 5          | 8           | 13                        | 12          | 24          | 32           | 10                                     | 25     | 45     | 85     |
| (or equivalent)                           | Vertical              | 2          | 4           | 8                         | 3           | 6g          | 12           | 2                                      | 4      | 8      | 16     |
| Rated thrust (N) (or equiv                |                       | 41         | 69          | 138                       | 84          | 169         | 339          | 56                                     | 84     | 169    | 339    |
| Maximum dimensions of o<br>main unit (mm) | cross section of      | v          | V 48 × H 6  | 5                         | ١           | N 48 × H 6  | 5            |  | W 70 × | H 76.5 |        |
| Overall length (mm)                       | Straight              |            | ST + 195    |                           |             | ST + 236    |              |  | ST +   | 276.5  |        |
| • • •                                     | Bending               |            | ST + 161.5  | 5                         |             | ST + 191.5  | i            |  | ST +   | - 232  |        |
| Degree of cleanliness Note                | 3                     |            |             |                           | ISO CLAS    | SS 3 (ISO14 | 4644-1) or e | equivalent                             |        |        |        |
| Intake air (N <i>&amp;</i> /min) Note 4   |                       |            | 30 to 100   | 0 100 30 to 100 30 to 115 |             |             |              |  |        |        |        |
| Position detector                         |                       |            |             | Ab                        | solute enco | oder Batte  | ry-less abso | solute encoder                         |        |        |        |
| Resolution                                |                       |            |             |                           |             | 23          | bits         |  |        |        |        |
| Using ambient temperatu                   | re and humidity       |            |             |                           | 0 to 40 °C, | 35 to 80 %  | RH (non-co   | ondensing                              | )      |        |        |
|   |                       |            |             |                           |             |             |              |  |        |        |        |

| Model                                   |  |        | AG)                    | (S10         |        |                   | AGX                    | S12       |            |            | AGXS16        |              |               | AGXS20         |            |
|---|--|--------|------------------------|--------------|--------|-------------------|------------------------|-----------|------------|------------|---------------|--------------|---------------|----------------|------------|
| AC servo motor output (V                | V)   |        | 20                     | 00           |        |                   | 4(                     | 00        |            |            | 750           |              |               | 750            |            |
| Repeatability (mm) Note 1               |  |        | +/-0                   | .005         |        |                   | +/-0                   | .005      |            | +/-0.005   |               |              |               | ±0.005         |            |
| Deceleration mechanism                  |  | Grou   | nd ball screv          | w φ 15 (C5 α | class) | Ground ball screw |                        |           |            | Ground bal | l screw \$ 20 | 0 (C5 class) | Ground bal    | ll screw \$ 20 | (C5 class) |
| Stroke (mm)                             |  |        | 100 to 1250 (50 pitch) |              |        |                   | 100 to 1250 (50 pitch) |           |            |            | o 1450 (50    | pitch)       | 100 to        | o 1450 (50     | pitch)     |
| Maximum speed (mm/sec) *                | Note 2 (or equivalent)                         | 1800   | 1200                   | 600          | 300    | 1800              | 1200                   | 600       | 300        | 2400       | 1200          | 600          | 2400          | 1200           | 600        |
| Ball screw lead (mm)                    |  | 30     | 20                     | 10           | 5      | 30                | 20                     | 10        | 5          | 40         | 20            | 10           | 40            | 20             | 10         |
| Maximum payload (kg)                    | Horizontal                                     | 25     | 40                     | 80           | 100    | 35                | 50                     | 95        | 115        | 45         | 95            | 130          | 65            | 130            | 160        |
| (or equivalent)                         | Vertical                                       | 4      | 8                      | 20           | 30     | 8                 | 15                     | 25        | 45         | 12         | 28            | 55           | 15            | 35             | 65         |
| Rated thrust (N) (or equiv              |  | 113    | 170                    | 341          | 683    | 225               | 339                    | 678       | 1360       | 320        | 640           | 1280         | 320           | 640            | 1280       |
| Maximum dimensions of<br>main unit (mm) | cross section of                               |        | W 100 ×                | × H 99.5     |        |                   | W 125                  | × H 101   |            | w          | 160 × H 1     | 30           | W 200 × H 140 |                | 40         |
| Overall length (mm)                     | Straight                                       |        | ST +                   | 250.5        |        |                   | ST +                   | 302.5     |            |            | ST + 344.8    | 3            | ST + 390.8    |                | 1          |
| <b>ö</b> ( )                            | Bending  |        | ST +                   | 220.5        |        |                   | ST +                   | 256.5     |            |            | ST + 294.5    | 5            |               | ST + 340.5     | i          |
| Degree of cleanliness Note              | 3  |        |                        |              |        |                   | ISO CLAS               | S 3 (ISO1 | 4644-1) or | equivalent |               |              |               |                |            |
| Intake air (N 2/min ) Note 4            |  |        | 30 t                   | o 90         |        |                   | 30 t                   | o 90      |            |            | 30 to 90      |              |               | 30 to 90       |            |
| Position detector                       | Absolute encoder Battery-less absolute encoder |        |                        |              |        |                   |                        |           |            |            |               |              |               |                |            |
| Resolution                              |  |        |                        | 23 bits      |        |                   |                        |           |            |            |               |              |               |                |            |
| Using ambient temperature and humidity  |  |        |                        |              |        | 0 to 40 °C,       | 35 to 80 %             | RH (non-o | condensing | )          |               |              |               |                |            |
| Note 1 Desitioning renea                | tability in one dir                            | ootion |                        |              |        |                   |                        |           |            |            |               |              |               |                |            |

Note 1. Positioning repeatability in one direction.

Note 1.Positioning repeatability in one direction. Note 2.When a moving distance is short and depending on an operation condition, it may not reach the maximum speed. When the effective stroke exceeds: AGXS05/AGXS05L: 600mm, AGXS07/AGXS10/AGXS12: 700mm, AGXS16/AGXS20: 800mm, ball screw resonance may occur depending on the operating area. (Critical speed) At this time, make the adjustment to decrease the speed while referring to the maximum speed shown in the table. Note 3.When using in a clean environment, attach a suction air joint. The degree of cleanliness is the cleanliness level achieved when using at 1000 mm/sec or less. Note 4.The required suction amount will vary according to the operating conditions and operating environment.

#### With motor Rod type Basic model ABAR

| Basic Illouel AL                        | An                     |                        |                         |   |                   |                     |              |                      |              |  |
|---|------------------------|------------------------|-------------------------|---|-------------------|---------------------|--------------|----------------------|--------------|--|
| Model                                   |                        | ABA                    | R04                     |   | ABAR05            |                     | ABAR08       |                      |              |  |
| AC servo motor output (\                | N)                     | 5                      | 0                       |   | 100               |                     |              | 200                  |              |  |
| Repeatability (mm) Note 1               |                        | +/-(                   | 0.01                    | +/-0.01   |                   |                     |              | +/-0.01              |              |  |
| Deceleration mechanism                  | 1                      | Shifting position ball | screw \phi10 (C7 class) | ) Shifting position ball screw $\phi$ 12 (C7 class) |                   |                     | Shifting pos | ition ball screw \$1 | 6 (C7 class) |  |
| Stroke (mm)                             |                        | 50 to 500              | (50 pitch)              | 50 to 600 (50 pitch)                                |                   |                     |              | 50 to 800 (50 pitch  | )            |  |
| Maximum speed (mm/sec)                  | Note 2 (or equivalent) | 720                    | 360                     | 1200  | 600               | 300                 | 1200 600 300 |                      |              |  |
| Ball screw lead (mm)                    |                        | 12                     | 6                       | 20  | 10                | 5                   | 20           | 10                   | 5            |  |
| Maximum payload (kg)                    | Horizontal             | 15                     | 25                      | 15  | 25                | 50                  | 30           | 60                   | 80           |  |
| (or equivalent)                         | Vertical               | 3                      | 5                       | 4   | 8                 | 16                  | 8            | 20                   | 30           |  |
| Max. pressing force Note 3              |                        | 83                     | 167                     | 100   | 200               | 400                 | 201          | 402                  | 804          |  |
| Rotating backlash                       |                        | +/-                    | 0 °                     | ·   | +/-0 °            |                     |              | +/-0 °               |              |  |
| Maximum dimensions of<br>main unit (mm) | cross section of       | W 44                   | × H 46                  |   | W 54 × H 54.7     |                     |              | W 82 × H 73.5        |              |  |
| Overall length (mm)                     | Straight               | ST +                   | ST + 326.5 ST + 344     |   |                   | ST + 401            |              |                      |              |  |
| Overall length (mm)                     | Bending                | ST +                   | ST + 245                |   | ST + 249          |                     |              | ST + 312.5           |              |  |
| Position detector                       |                        |                        |                         | Absolu  | te encoder Batter | y-less absolute end | coder        |                      |              |  |
| Resolution                              |                        |                        |                         |   | 23 b              | oits                |              |                      |              |  |
| Using ambient temperatu                 | ure and humidity       |                        |                         | 0 to  | 40 °C, 35 to 80 % | RH (non-condensin   | ig)          |                      |              |  |

Note 1.Positioning repeatability in one direction. Note 2.When a moving distance is short and depending on an operation condition, it may not reach the maximum speed. When the effective stroke exceeds: ABAR04: 300mm, ABAR05: 350mm, ABAR08: 400mm, ball screw resonance may occur depending on the operating area. (Critical speed) At this time, make the adjustment to decrease the speed while referring to the maximum speed shown in the table.

### TRANSERVO CLOSED LOOP STEPPER MOTOR SINGLE-AXIS ROBOTS

|                                 |                                    |                          |           | Maximum pa | yload <sup>*2</sup> (kg)           |   |             |  |
|---------------------------------|------------------------------------|--------------------------|-----------|------------|------------------------------------|---|-------------|--|
| Туре                            | Size <sup>⁺1</sup> (mm)<br>(W × H) | Model                    | Lead (mm) | Havingstal | Vertical                           | Maximum speed <sup>'3</sup><br>(mm/sec) | Stroke (mm) |  |
|                                 | (vv × n)                           |                          |           | Horizontal | SR SRD                             | (1111//300)                             |             |  |
|                                 |                                    |                          | 12        | 2          | 1                                  | 600                                     |             |  |
|                                 | 49 × 59                            | SS04-S<br>SS04-R(L)      | 6         | 4          | 2                                  | 300                                     | 50 to 400   |  |
|                                 |                                    | 5504-R(L)                | 2         | 6          | 4                                  | 100                                     |             |  |
| SS type                         |                                    |                          | 20        | 4          | -                                  | 1000                                    |             |  |
| (Slide type)                    | 55 × 56                            | SS05-S                   | 12        | 6          | 1                                  | 600                                     | 50 to 800   |  |
| Inline model /                  |                                    | SS05-R(L)                | 6         | 10         | 2                                  | 300                                     |             |  |
| Foldback model                  |                                    |                          | 20        | 6          | -                                  | 1000                                    |             |  |
|                                 | 55 × 56                            | SS05H-S<br>SS05H-R(L)    | 12        | 8          | 2                                  | 600 (Horizontal)<br>500 (Vertical)      | 50 to 800   |  |
|                                 | 3303H-H(L)                         | 6                        | 12        | 4          | 300 (Horizontal)<br>250 (Vertical) |   |             |  |
| CC hung                         |                                    |                          | 20        | 36         | 4                                  | 1200                                    |             |  |
| SG type<br>(Slide type) 65 × 64 | SG07                               | 12                       | 43        | 12         | 800                                | 50 to 800                               |             |  |
|                                 |                                    | 6                        | 46        | 20         | 350                                |   |             |  |
| 10.505                          | SR03-S                             | 12                       | 10        | 4          | 500                                | 50 to 200                               |             |  |
| 48 × 56.5                       | SR03-R(L)<br>SR03-U                | 6                        | 20        | 8          | 250                                | 50 10 200                               |             |  |
| SR type                         | 48 × 58                            |                          | 12        | 25         | 5                                  | 500                                     |             |  |
| (Rod type standard)             |                                    | SR04-S<br>SRD04-R(L)     | 6         | 40         | 12                                 | 250                                     | 50 to 300   |  |
| Inline model /                  |                                    | 3ND04-N(L)               | 2         | 45         | 25                                 | 80                                      |             |  |
| Foldback model                  |                                    | 0.005.0                  | 12        | 50         | 10                                 | 300                                     |             |  |
|                                 | 56.4 × 71                          | SR05-S<br>SRD05-R(L)     | 6         | 55         | 20                                 | 150                                     | 50 to 300   |  |
|                                 |                                    | 311D03-11(L)             | 2         | 60         | 30                                 | 50                                      |             |  |
|                                 | 105 50 5                           | SRD03-S                  | 12        | 10         | 3.5                                | 500                                     | 50 to 200   |  |
|                                 | 105 × 56.5                         | SRD03-U                  | 6         | 20         | 7.5                                | 250                                     | 50 10 200   |  |
| SR type                         |                                    |                          | 12        | 25         | 4                                  | 500                                     |             |  |
| (Rod type with support guide)   | 135 × 58                           | SRD04-S<br>SRD04-U       | 6         | 40         | 11                                 | 250                                     | 50 to 300   |  |
| Inline model /                  |                                    |                          | 2         | 45         | 24                                 | 80                                      |             |  |
| Foldback model                  |                                    |                          | 12        | 50         | 8.5                                | 300                                     |             |  |
|                                 | 157 × 71                           | SRD05-S<br>SRD05-U       | 6         | 55         | 18.5                               | 150                                     | 50 to 300   |  |
|                                 |                                    | 0.1200 0                 | 2         | 60         | 28.5                               | 50                                      |             |  |
| STH type                        | 45 × 46                            | STH04-S                  | 5         | 6          | 2                                  | 200                                     | 50 to 100   |  |
| (Slide table type)              | 73 × 51                            | STH04-R(L) <sup>*4</sup> | 10        | 4          | 1                                  | 400                                     | 50 10 100   |  |
| Inline model/                   | 61 × 65                            | STH06                    | 8         | 9          | 2                                  | 150                                     | 50 to 150   |  |
| Foldback model                  | 106 × 70                           | STH06-R(L)               | 16        | 6          | 4                                  | 400                                     | 50 to 150   |  |

| Туре                                    | Height (mm)       | Model       | Torque type    | Rotational torque<br>(N/m) | Maximum pushing<br>torque (N/m) | Maximum speed' <sup>3</sup><br>(mm/sec) | Rotation range (°) |
|---|-------------------|-------------|----------------|----------------------------|---------------------------------|---|--------------------|
|   | 42(Standard)      | RF02-N      | N: Standard    | 0.22                       | 0.11                            | 420                                     | 310(RF02-N)        |
|   | 49(High rigidity) | RF02-S      | H: High torque | 0.32                       | 0.16                            | 280                                     | 360(RF02-S)        |
| STH type                                | 53(Standard)      | RF03-N      | N: Standard    | 0.8                        | 0.4                             | 420                                     | 320(RF03-N)        |
| (Rotary type)<br>Standard/High rigidity | 62(High rigidity) | RF03-S      | H: High torque | 1.2                        | 0.6                             | 280                                     | 360(RF03-S)        |
| 68(Standard)                            | RF04-N            | N: Standard | 6.6            | 3.3                        | 420                             | 320(RF04-N)                             |                    |
|   | 78(High rigidity) | RF04-S      | H: High torque | 10                         | 5                               | 280                                     | 360(RF04-S)        |

| Turne       | Size <sup>*1</sup> (mm) | Model | Lead (mm) | Maximum pa | ayload'² (kg) | Maximum speed'3 | Otroles (mm) |
|-------------|-------------------------|-------|-----------|------------|---------------|-----------------|--------------|
| Туре        | (W x H) ′               | Model | Lead (mm) | Horizontal | Vertical      | (mm/sec)        | Stroke (mm)  |
|             | 40 × 40                 | BD04  | 48        | 1          | -             | 1100            | 300 to 1000  |
| BD type     | 58 × 48                 | BD05  | 48        | 5          | -             | 1400            | 300 to 2000  |
| (Belt type) | 70 × 60                 | BD07  | 48        | 14         | -             | 1500            | 300 to 2000  |

\*1. Approximate size of unit's cross section.

\*2. Payload varies with operation speed. For details, see the appropriate page of manufacturer's catalog.

\*3. Maximum speed varies with stroke length and payload. For details, see the appropriate page of manufacturer's catalog. \*4. Brake option is not available for STH04-R(L)-\*\*-50.

\*4. Brake option is not available for STH04-R(L)-\*\*-50.
 ■ Allowable ambient temperature for robot installation

allation SS/SR type: 0-40C, STH/RF/BD type: 5-40C

### FLIP-X SINGLE-AXIS ROBOTS

| Туре                                    | Size <sup>11</sup> (mm) | Model  | Lead (mm)  | Maximum pa           |          | Maximum speed | Stroke (mm)                |  |
|---|-------------------------|--|------------|----------------------|----------|---------------|----------------------------|--|
| .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | (W × H)                 |  |            | Horizontal           | Vertical | (mm/sec)      |                            |  |
|   |                         |  | 12         | 4.5                  | 1.2      | 720           |                            |  |
|   | 45 × 53                 | T4L/T4LH                                       | 6          | 6                    | 2.4      | 360           | 50 to 400                  |  |
| -                                       |                         |  | 2          | 6                    | 7.2      | 120           |                            |  |
|   | 55 50                   |  | 20         | 3                    | -        | 1200          |                            |  |
|   | 55 × 52                 | T5L/T5LH                                       | 12         | 5                    | 1.2      | 800           | 50 to 800                  |  |
| -                                       |                         |  | 6          | 9                    | 2.4      | 400           |                            |  |
|   |                         |  | 20         | 10                   | -        | 1333          |                            |  |
| T type                                  | 65 × 56                 | T6L  | 12         | 12                   | 4        | 800           | 50 to 800                  |  |
| Compact model                           |                         |  | 6          | 30                   | 8        | 400           |                            |  |
|   |                         |  | 30         | 15                   | -        | 1800          |                            |  |
|   |                         | T9 (Standard)                                  | 20         | 30                   | 4        | 1200          | 150 to 1050                |  |
|   |                         |  | 10         | 55                   | 10       | 600           |                            |  |
|   | 94 × 98                 |  | 5          | 80                   | 20       | 300           |                            |  |
|   |                         |  | 30         | 25                   | -        | 1800          |                            |  |
|   |                         | T9H (High thrust)                              | 20         | 40                   | 8        | 1200          | 150 to 1050                |  |
|   |                         |  | 10         | 80                   | 20       | 600           |                            |  |
|   |                         |  | 5          | 100                  | 30       | 300           |                            |  |
|   |                         |  | 20         | 12                   | -        | 1200          |                            |  |
|   | 80 × 65                 | F8   | 12         | 20                   | 4        | 720           | 150 to 800                 |  |
| _                                       |                         |  | 6          | 40                   | 8        | 360           |                            |  |
|   |                         |  | 30         | 7                    | -        | 1800          |                            |  |
|   | 80 × 65                 | F8L  | 20         | 20                   | 4        | 1200          | 150 to 1050                |  |
|   |                         |  | 10         | 40                   | 8        | 600           |                            |  |
| -                                       |                         |  | 5          | 50                   | 16       | 300           |                            |  |
|   |                         |  | 20         | 30                   | -        | 1200          |                            |  |
|   | 80 × 65                 | F8LH   | 10         | 60                   | -        | 600           | 150 to 1050                |  |
| -                                       |                         |  | 5          | 80                   | -        | 300           |                            |  |
|   |                         |  | 30         | 15                   | -        | 1800          |                            |  |
|   |                         | F10  | 20         | 20                   | 4        | 1200          | 150 to 1050                |  |
|   |                         |  | 10         | 40                   | 10       | 600           |                            |  |
|   | 110 × 71                |  | 5          | 60                   | 20       | 300           | 150 to 1000                |  |
|   |                         | F10H (High thrust)                             | 30         | 25                   | -        | 1800          |                            |  |
|   |                         |  | 20         | 40                   | 8        | 1200          |                            |  |
| F type                                  |                         |  | 10         | 80                   | 20       | 600           |                            |  |
| igh rigidity model                      |                         |  | 5          | 100                  | 30       | 300           |                            |  |
|   |                         |  | 30         | 15                   | -        | 1800          |                            |  |
|   |                         | F14 (Standard)                                 | 20         | 30                   | 4        | 1200          |                            |  |
|   |                         |  | 10         | 55                   | 10       | 600           |                            |  |
|   | 136 × 83                |  | 5          | 80                   | 20       | 300           | 150 to 1050                |  |
|   |                         |  | 30         | 25                   | -        | 1800          |                            |  |
|   |                         | F14H (High thrust)                             | 20         | 40                   | 8        | 1200          |                            |  |
|   |                         |  | 10         | 80                   | 20       | 600           |                            |  |
|   |                         |  | 5          | 100                  | 30       | 300           |                            |  |
|   |                         | F17L   | 50         | 50                   | 10       | 2200          | 1100 to 2050               |  |
|   | 168 × 100               |  | 40         | 40                   | -        | 2400          | 200 to 1450                |  |
|   |                         | F17  | 20         | 80                   | 15       | 1200          | 200 to 1250                |  |
| _                                       |                         |  | 10         | 120                  | 35       | 600           |                            |  |
|   |                         |  | 40         | 60                   | -        | 2400          | 200 to 1450                |  |
|   | 202 × 115               | F20  | 20         | 120                  | 25       | 1200          | 200 to 1250                |  |
|   |                         |  | 10         | -                    | 45       | 600           |                            |  |
|   | 202 × 120               | F20N   | 20         | 80                   | -        | 1200          | 1150 to 2050               |  |
| GF type                                 | 145 × 91.5              | GF14XL   | 20         | 45                   | -        | 1200          | 750 to 2000                |  |
| igh rigidity model                      | 168 × 105.5             | GF17XL   | 20         | 90                   | -        | 1200          | 850 to 2500                |  |
| N type                                  | 145 × 120               | N15 (Single carriage)                          |            | 50                   | -        |               | 500 to 2000                |  |
| ut rotation model                       |                         | N15D(Double carriage)<br>N18 (Single carriage) | 20         |                      |          | 1200          | 250 to 1750<br>500 to 2500 |  |
|   | 180 × 115               | N18D (Double carriage)                         |            | 80                   | -        |               | 250 to 2250                |  |
| B type                                  | 100 × 81                | B10  | Belt drive | 10                   | -        | 1875          | 150 to 2550                |  |
| Fiming belt drive                       |                         | B14(Standard)                                  | Belt drive | 20                   | -        | 1875          |                            |  |
| model                                   | 146 × 94                | B14H(High thrust)                              | Belt drive | 30                   | -        | 1875          | 150 to 3050                |  |
|   |                         | R5   |            | 0.12kgm <sup>2</sup> | -        |               |                            |  |
| R type                                  |                         |  |            | 0.36kgm <sup>2</sup> | -        | 260%/000      | 260%                       |  |
| otation axis model                      | -                       | R10<br>R20                                     |            |                      |          | 360°/sec      | 360°                       |  |

 $^{\star}\ensuremath{\text{1.}}$  Approximate size of unit's cross section.

### PHASER LINEAR MOTOR SINGLE-AXIS ROBOTS

| Туре  | Size*1 (mm)<br>(W × H) | Model | Carriage | Maximum payload (kg)   | Maximum speed<br>(mm/sec) | Stroke (mm)  |
|---|------------------------|-------|----------|------------------------|---------------------------|--|
|   | 05 00                  | MF7   | Single   | 10 (7) <sup>-2</sup>   |                           | 100 to 4000(Horizontal)<br>100 to 2000(Wall mount) |
|   | 85 × 80                | MF7D  | Double   | 10(7)-                 |                           | 100 to 3800(Horizontal)<br>100 to 1800(Wall mount) |
|   | 100 00                 | MF15  | Single   | 00 (45)*2              |                           | 100 to 4000(Horizontal)<br>100 to 2000(Wall mount) |
| MF type<br>Steel cored linear<br>motor with falt magnet | 100 × 80               | MF15D | Double   | 30 (15) <sup>-2</sup>  | 0500                      | 100 to 3800(Horizontal)<br>100 to 1800(Wall mount) |
|   |                        | MF20  | Single   | 10 (20)10              | 2500                      | 150 to 4050  |
|   | 150 × 80               | MF20D | Double   | 40 (20)*2              |                           | 150 to 3850  |
|   | 150 x 60               | MF30  | Single   | co (00)*2              |                           | 100 to 4000  |
|   | 210 × 100              | MF30D | Double   | 60 (30) <sup>2</sup>   |                           | 150 to 3750  |
|   |                        | MF75  | Single   | 160 (75)*2             |                           | 1000 to 4000                                       |
|   |                        | MF75D | Double   | 160 (75) <sup>°2</sup> |                           | 680 to 3680  |

\*1. Approximate size of unit's cross section.

\*2. Value in brackets refers to the highest payload when the robot is at maximum speed.

### **GX** SINGLE-AXIS ROBOTS

| Turne       | Size*1 (mm)   | Model | Lood (mm) | Maximum p  | ayload (kg) | Maximum speed*2 | Stucks (mm) |  |
|-------------|---------------|-------|-----------|------------|-------------|-----------------|-------------|--|
| Туре        | (W × H)       | woder | Lead (mm) | Horizontal | Vertical    | (mm/sec)        | Stroke (mm) |  |
|             |               |       | 20        | 5          | 2           | 1333            |             |  |
|             | W48 × H65     | GX05  | 10        | 8          | 4           | 665             |             |  |
|             |               |       | 5         | 13         | 8           | 333             | 50 to 800   |  |
|             |               |       | 20        | 12         | 3           | 1333            | 50 10 800   |  |
| Small tune  | W48 × H65     | GX05L | 10        | 24         | 6           | 666             |             |  |
| Small type  |               |       | 5         | 32         | 12          | 333             |             |  |
|             | W70 × H76.5   |       | 30        | 10         | 2           | 1800            |             |  |
|             |               | GX07  | 20        | 25         | 4           | 1200            | 50 to 1100  |  |
|             |               | GX07  | 10        | 45         | 8           | 600             | 50 10 1100  |  |
|             |               |       | 5         | 85         | 16          | 300             |             |  |
|             |               |       | 30        | 25         | 4           | 1800            |             |  |
|             | W100 × H99.5  | GX10  | 20        | 40         | 8           | 1200            |             |  |
|             | W 100 X H99.5 | GXIU  | 10        | 80         | 20          | 600             |             |  |
| Madium huna |               |       | 5         | 100        | 30          | 300             | 100 to 1250 |  |
| Medium type |               |       | 30        | 35         | 8           | 1800            | 100 10 1250 |  |
|             | W125 × H101   | GX12  | 20        | 50         | 15          | 1200            |             |  |
|             | W125 X H101   | GXIZ  | 10        | 95         | 25          | 600             |             |  |
|             |               |       | 5         | 115        | 45          | 300             |             |  |
|             |               |       | 40        | 45         | 12          | 2400            |             |  |
|             | W160 × H130   | GX16  | 20        | 95         | 28          | 1200            |             |  |
| Large type  |               |       | 10        | 130        | 55          | 600             | 100 to 1450 |  |
|             |               |       | 40        | 65         | 15          | 2400            | 100 10 1450 |  |
|             | W200 × H140   | GX20  | 20        | 130        | 35          | 1200            |             |  |
|             |               |       | 10        | 160        | 65          | 600             |             |  |

\*1. Approximate size of unit's cross section.

\*2. The maximum speed will vary according to the stroke length.

### XY-X CARTESIAN ROBOTS

| Model |              |              | Arm variations |      |              | Number of even           | Maximum payload (kg) | Maximum st   | roke (mm)  |
|-------|--------------|--------------|----------------|------|--------------|--------------------------|----------------------|--------------|------------|
| woder | Arm          | Gantry       | Moving arm     | Pole | XZ           |                          | Maximum payloau (kg) | X axis       | Y axis     |
| PXYx  | $\checkmark$ | -            | -              | -    | -            | 2 axes                   | 4.5                  | 150 to 650   | 50 to 300  |
| FXYx  | $\checkmark$ | -            | -              | -    | -            | 2 axes / 3 axes          | 12                   | 150 to 1050  | 150 to 550 |
| FXYBx | $\checkmark$ | -            | -              | -    | -            | 2 axes                   | 7                    | 150 to 2450  | 150 to 550 |
| SXYx  | $\checkmark$ | -            | $\checkmark$   |      | $\checkmark$ | 2 axes / 3 axes / 4 axes | 20                   | 150 to 1050  | 150 to 650 |
| SXYBx | $\checkmark$ | -            | -              | -    | $\checkmark$ | 2 axes / 3 axes / 4 axes | 14                   | 150 to 3050  | 150 to 550 |
| MXYx  | $\checkmark$ | $\checkmark$ | $\checkmark$   |      | $\checkmark$ | 2 axes / 3 axes / 4 axes | 30                   | 250 to 1250  | 150 to 650 |
| NXY   | $\checkmark$ | -            | -              | -    | -            | 2 axes / 3 axes          | 25                   | 500 to 2000  | 150 to 650 |
| NXY-W | $\checkmark$ | -            | -              | -    | -            | 4 axes / 6 axes          | 25                   | 250 to 1750  | 150 to 650 |
| HXYx  |              |              |                |      | $\checkmark$ | 2 axes / 3 axes / 4 axes | 40                   | 250 to 1250  | 250 to 650 |
| HXYLx | $\checkmark$ |              | -              | -    | -            | 2 axes                   | 40                   | 1150 to 2050 | 250 to 650 |

Note: Maximum payload and maximum stroke length are based on cable carrier specifications or when using the arm type model.

### YK-X/YK-XG/YK-XE/YK-TW/YK-XGS/YK-XGP SCARA ROBOTS

|                                   |                  | YK120XG                | 120  |                          |      |
|-----------------------------------|------------------|------------------------|------|--------------------------|------|
|                                   |                  | YK150XG                | 150  |                          | 0.33 |
|                                   | Extra small type | YK180XG                | 180  | 1.0                      |      |
| Completely                        |                  | YK180X                 | 180  |                          | 0.39 |
| beltless model                    |                  | YK220X                 | 220  |                          | 0.42 |
|                                   |                  | YK250XG                | 250  |                          | 0.43 |
|                                   |                  | YK350XG                | 350  | 5.0(4.0) <sup>*3</sup>   | 0.44 |
|                                   | Small type       | YK400XG                | 400  |                          | 0.45 |
| Low cost high<br>erformance model |                  | YK400XE-4              | 400  | 4.0(3.0) <sup>-3</sup>   | 0.41 |
| Completely                        |                  | YK500XGL               | 500  | 5.0(4.0)*3               | 0.48 |
| beltless model                    |                  | YK500XG                | 500  | 10.0(9.0)*3              | 0.42 |
| Low cost high<br>erformance model |                  | YK510XE-10             | 510  | 10.0(9.0)*3              | 0.38 |
| Completely                        | Medium type      | YK600XGL               | 600  | 5.0(4.0)*3               | 0.54 |
| beltless model                    |                  | YK600XG                | 600  | 10.0(9.0) <sup>*3</sup>  | 0.43 |
| Low cost high<br>erformance model |                  | YK610XE-10             | 610  | 10.0(9.0) <sup>-3</sup>  | 0.39 |
| Completely                        |                  | YK600XGH               | 600  | 20.0(19.0) <sup>*3</sup> | 0.47 |
| beltless model                    |                  | YK700XGL               | 700  | 10.0(9.0) <sup>*3</sup>  | 0.50 |
| Low cost high<br>erformance model | -                | YK710XE-10             | 710  | 10.0(9.0) <sup>*3</sup>  | 0.42 |
|                                   |                  | YK700XG                | 700  |                          | 0.42 |
| Completely beltless model         | Large type       | YK800XG                | 800  |                          | 0.48 |
|                                   |                  | YK900XG                | 900  | 20.0(19.0) <sup>3</sup>  | 0.49 |
|                                   |                  | YK1000XG               | 1000 | -                        |      |
|                                   | -                | YK1200X                | 1200 | 50.0                     | 0.91 |
| I                                 |                  | YK300XGS <sup>*2</sup> | 300  |                          |      |
|                                   |                  | YK400XGS <sup>*2</sup> | 400  | - 5.0(4.0) <sup>*3</sup> | 0.49 |
|                                   | -                | YK500XGS               | 500  |                          | 0.45 |
|                                   |                  | YK600XGS               | 600  | 10.0(9.0)*3              | 0.46 |
| Wall mount/in                     | nverse model     | YK700XGS               | 700  |                          | 0.40 |
|                                   |                  | YK800XGS               | 800  |                          | 0.42 |
|                                   |                  | YK900XGS               | 900  | 20.0(19.0) <sup>*3</sup> | 0.40 |
|                                   |                  | YK1000XGS              | 1000 | -                        | 0.49 |
|                                   |                  | YK250XGP               | 250  | + +                      | 0.5  |
|                                   |                  | YK350XGP               | 350  | 4.0                      | 0.52 |
|                                   |                  | YK400XGP               | 400  | 4.0                      | 0.52 |
|                                   |                  | YK500XGLP              |      | 4.0                      |      |
|                                   |                  | YK500XGLP              | 500  | 4.0                      | 0.66 |
|                                   |                  |                        |      |                          |      |
| Dust-proof & dr                   | rip-proof model  | YK600XGLP<br>YK600XGP  | 600  | 4.0                      | 0.71 |
|                                   |                  |                        |      |                          | 0.56 |
|                                   |                  | YK600XGHP              | 600  | 18.0                     | 0.57 |
|                                   |                  | YK700XGP               | 700  | ┥ ┝                      | 0.52 |
|                                   |                  | YK800XGP               | 800  | 20.0                     | 0.58 |
|                                   |                  | YK900XGP               | 900  | -                        | 0.59 |
|                                   |                  | YK1000XGP              | 1000 | +                        |      |
| Orbit                             | type             | YK350TW<br>YK500TW     | 350  | 5.0                      | 0.32 |

Maximum payload: 0.1kg (100 mm in the horizontal direction, 25 mm in the vertical direction [two-way], rough positioning) Maximum payload: 1 kg (300 mm in the horizontal direction, 25 mm in the vertical direction [two-way], rough positioning) Maximum payload: 2 kg (300 mm in the horizontal direction, 25 mm in the vertical direction [two-way], rough positioning) \*1. Extra small type Orbit type

Other type

\*2. Models YK300XGS and YK400XGS have to be custom-ordered. Please contact Yamaha for details regarding the delivery.

\*3. Value in brackets refers to the maximum payload when optional equipment are used (e.g. tool flanges, user wiring/tubing routed through spline shafts).

### **YP-X** PICK & PLACE ROBOTS

| Model    | Axes   | Structure  |            |        |               | Maximum payload (kg) | Cycle time (sec) |
|----------|--------|------------|------------|--------|---------------|----------------------|------------------|
| Model    |        | X axis     | Y axis     | Y axis | R axis        | Maximum payload (kg) | Cycle line (sec) |
| YP220BX  | 2 axes | Belt       | -          | Belt   | -             | 3                    | 0.45             |
| YP320X   | 2 axes | Ball screw | -          | Belt   | -             | 3                    | 0.57             |
| YP220BXR |        | Belt       | -          | Belt   | Rotation axis | 1                    | 0.62             |
| YP320XR  | 3 axes | Ball screw | -          | Belt   | Rotation axis | 1                    | 0.67             |
| YP330X   |        | Ball screw | Ball screw | Belt   | -             | 3                    | 0.57             |
| YP340X   | 4 axes | Ball screw | Ball screw | Belt   | Rotation axis | 1                    | 0.67             |

### **CLEAN ROOM SCARA ROBOTS**

| Туре             | Model     | Arm length (mm) | Maximum payload (kg) | Standard cycle time (sec)* | Beltless structure |
|------------------|-----------|-----------------|----------------------|----------------------------|--------------------|
|                  | YK180XC   | 180             | 1.0                  | 0.42                       | 0                  |
| Extra small type | YK220XC   | 220             | 1.0                  | 0.45                       | 0                  |
|                  | YK250XGC  | 250             | 4.0                  | 0.5                        | 0                  |
| Small type       | YK350XGC  | 350             | 4.0                  | 0.52                       | 0                  |
|                  | YK400XGC  | 400             | 4.0                  | 0.5                        | 0                  |
|                  | YK500XC   | 500             | 10.0                 | 0.53                       | -                  |
| Mar diama tana a | YK500XGLC | 500             | 4.0                  | 0.66                       | 0                  |
| Medium type      | YK600XC   | 600             | 10.0                 | 0.56                       | -                  |
|                  | YK600XGLC | 600             | 4.0                  | 0.71                       | 0                  |
|                  | YK700XC   | 700             | 20.0                 | 0.57                       | -                  |
| Large type       | YK800XC   | 800             | 20.0                 | 0.57                       | -                  |
|                  | YK1000XC  | 1000            | 20.0                 | 0.60                       | -                  |

\*Extra small type Other type Maximum payload: 0.1kg (100 mm in the horizontal direction, 25 mm in the vertical direction [two-way], rough positioning) Maximum payload: 2 kg (300 mm in the horizontal direction, 25 mm in the vertical direction [two-way], rough positioning)

### **CLEAN ROOM SINGLE-AXIS ROBOTS**

| <b>-</b>     |             | Size* (mm) |           | Maximum p  | ayload (kg) | Maximum speed                  |              |
|--------------|-------------|------------|-----------|------------|-------------|--------------------------------|--------------|
| Туре         | Model       | (W × H)    | Lead (mm) | Horizontal | Vertical    | (mm/sec)                       | Stroke (mm)  |
|              | 0.11        |            | 12        | 4.5        | 1.2         | 720                            |              |
|              | C4L<br>C4LH | 45 x 55    | 6         | 6          | 2.4         | 360                            | 50 to 400    |
|              | C4EII       |            | 2         | 6          | 7.2         | 120                            |              |
|              |             |            | 20        | 3          | -           | 1000                           | 50 to 800    |
|              | C5L         | 55 x 65    | 12        | 5          | 1.2         | 800                            |              |
|              | C5LH        |            | 6         | 9          | 2.4         | 400                            |              |
|              |             |            | 20        | 10         | -           | 1000                           |              |
|              | C6L         | 65 x 65    | 12        | 12         | 4           | 800                            | 50 to 800    |
|              |             |            | 6         | 30         | 8           | 400                            |              |
|              |             |            | 20        | 12         | -           | 1000                           |              |
|              | C8          | 80 x 75    | 12        | 20         | 4           | 720                            | 150 to 800   |
|              |             |            | 6         | 40         | 8           | 360                            |              |
| FLIP-XC type |             |            | 20        | 20         | 4           | 1000                           |              |
|              | C8L         | 80 x 75    | 10        | 40         | 8           | 600                            | 150 to 1050  |
|              |             |            | 5         | 50         | 16          | 300                            |              |
|              |             |            | 20        | 30         | -           | 1000                           | 150 to 1050  |
|              | C8LH        | 80 x 75    | 10        | 60         | -           | 600                            |              |
|              |             |            | 5         | 80         | -           | 300                            |              |
|              |             | 104 x 85   | 20        | 20         | 4           | 1000                           | 150 to 1050  |
|              | C10         |            | 10        | 40         | 10          | 500                            |              |
|              |             |            | 5         | 60         | 20          | 250                            |              |
|              |             | 4 136 x 96 | 20        | 30         | 4           | 1000                           | 150 to 1050  |
|              | C14         |            | 10        | 55         | 10          | 500                            |              |
|              |             |            | 5         | 80         | 20          | 250                            |              |
|              |             |            | 20        | 40         | 8           | 1000                           |              |
|              | C14H        | 136 x 96   | 10        | 80         | 20          | 500                            | 150 to 1050  |
|              | _           |            | 5         | 100        | 30          | 250                            |              |
|              |             |            | 20        | 80         | 15          | 1000                           | 250 to 1250  |
|              | C17         | 168 x 114  | 10        | 120        | 35          | 600                            |              |
|              | C17L        | 168 x 114  | 50        | 50         | 10          | 1000                           | 1150 to 2050 |
|              |             |            | 20        | 120        | 25          | 1000                           |              |
|              | C20         | 202 x 117  | 10        | -          | 45          | 500                            | 250 to 1250  |
|              |             |            | 12        | 2          | 1           | 600                            |              |
|              | SSC04       | 49 x 59    | 6         | 4          | 2           | 300                            | 50 to 400    |
|              |             |            | 2         | 6          | 4           | 100                            | 00.00.000    |
|              |             |            | 20        | 4          | -           | 1000                           |              |
| SSC type     | SSC05       | 55 x 56    | 12        | 6          | 1           | 600                            | 50 to 800    |
| (TRANSERVO)  |             | 0C X CC    | 6         | 10         | 2           | 300                            | 50 to 800    |
|              |             |            | 20        | 6          | -           | 1000                           |              |
|              | SSC05H      | 55 x 56    | 12        | 8          | 2           | 600(Horizontal)/ 500(Vertical) | 50 to 800    |
|              | SSC05H      | 55 x 56    | 6         | 12         | 4           | 300(Horizontal)/ 250(Vertical) | 1            |

\*Approximate size of unit's cross section.

### **CLEAN ROOM CARTESIAN ROBOTS**

| Туре   | Model            | Axes | Moving range (mm) | Maximum speed (mm/sec) | Maximum payload (kg) |  |
|--------|------------------|------|-------------------|------------------------|----------------------|--|
| 0      | 0)0/4-0          | х    | 150 to 1050       | 1000                   | 00                   |  |
| 2 axes | SXYxC            | Y    | 150 to 650        | 1000                   | 20                   |  |
|        |                  | X    | 150 to 1050       | 1000                   |                      |  |
|        | SXYxC (ZSC12)    | Y    | 150 to 650        | 1000                   | 3                    |  |
| 0      |                  | Z    | 150               | 1000                   |                      |  |
| 3 axes |                  | X    | 150 to 1050       | 1000                   |                      |  |
|        | SXYxC (ZSC6)     | Y    | 150 to 650        | 1000                   | 5                    |  |
|        |                  | Z    | 150               | 500                    |                      |  |
|        |                  | X    | 150 to 1050       | 1000                   |                      |  |
|        | 0000 0 (7500 (0) | Y    | 150 to 650        | 1000                   |                      |  |
|        | SXYxC (ZRSC12)   | Z    | 150               | 1000                   | 3                    |  |
| 4      |                  | R    | 360°              | 1020°/sec              |                      |  |
| 4 axes |                  | х    | 150 to 1050       | 1000                   |                      |  |
|        | 0)()(-0 (70000)  | Y    | 150 to 650        | 1000                   |                      |  |
|        | SXYxC (ZRSC6)    | Z    | 150               | 500                    | 5                    |  |
|        |                  | R    | 360°              | 1020°/sec              | -                    |  |

### YRG ELECTRIC GRIPPER

| Туре                      | Model      | Holding<br>power (N) | Open/close stroke<br>(mm) | Maximum speed<br>(mm/sec) | Repeatability (mm) | Weight (g) |
|---------------------------|------------|----------------------|---------------------------|---------------------------|--------------------|------------|
| Compact single cam        | YRG-2005SS | 5                    | 3.2                       | 100                       | ±0.02              | 90         |
|                           | YRG-2010S  | 6                    | 7.6                       | 100                       | ±0.02              | 160        |
| Single cam                | YRG-2815S  | 22                   | 14.3                      | 100                       | ±0.02              | 300        |
|                           | YRG-4225S  | 40                   | 23.5                      | 100                       | ±0.02              | 580        |
|                           | YRG-2005W  | 50                   | 5                         | 60                        | ±0.03              | 200        |
| Double cam                | YRG-2810W  | 150                  | 10                        | 60                        | ±0.03              | 350        |
|                           | YRG-4220W  | 250                  | 19.3                      | 45                        | ±0.03              | 800        |
| Screw type Straight style | YRG-2020FS | 50                   | 19                        | 50                        | ±0.01              | 420        |
| Screw type Straight style | YRG-2840FS | 150                  | 38                        | 50                        | ±0.01              | 880        |
| O (TT)                    | YRG-2020FT | 50                   | 19                        | 50                        | ±0.01              | 420        |
| Screw type "T" style      | YRG-2840FT | 150                  | 38                        | 50                        | ±0.01              | 890        |
|                           | YRG-2004T  | 2.5                  | 3.5                       | 100                       | ±0.03              | 90         |
| 3-finger                  | YRG-2013T  | 2                    | 13                        | 100                       | ±0.03              | 190        |
|                           | YRG-2820T  | 10                   | 20                        | 100                       | ±0.03              | 340        |
|                           | YRG-4230T  | 20                   | 30                        | 100                       | ±0.03              | 640        |

Gripping force control: 30–100% (in 1% increments)
Multi-point control: 10,000 max.

Speed control: 20–100% (in 1% increments)
Workpiece size detection: 0.01 mm (by ZON signal)

• Acceleration control: 1-100% (in 1% increments)

## L C M R 2 0 0

### Linear conveyor module

| Basic specifications     |  |   |  |  |
|--------------------------|--|---|--|--|
| Dri                      | ve method                                    | Linear motor with moving magnet type core   |  |  |
| Posi                     | ition Search                                 | Magnetic absolute position sensor   |  |  |
| Maxir                    | num payload                                  | 30 kg   |  |  |
| Max                      | imum speed                                   | 2,500 mm/sec *1   |  |  |
| Re                       | peatability                                  | +/-5 μm   |  |  |
| Mechanical tolera        | nce between robot sliders                    | +/-30 µm (Dowel hole standard)  |  |  |
| Tota                     | I stroke limit                               | 25.5 m <sup>-2</sup>  |  |  |
| Maximum nu               | mber of robot sliders                        | 64 units <sup>*2</sup>  |  |  |
| Minimum spacin           | ig between robot sliders                     | 210 mm <sup>-3</sup>  |  |  |
|                          | Max. external size of<br>frame cross-section | W175 × H109 mm (Including robot slider)   |  |  |
| Main frame<br>dimensions | Linear module length                         | 200 mm / 300 mm / 500 mm / 1000 mm  |  |  |
| umenoiono                | Robot slider length                          | 198 mm  |  |  |
| Weight                   | Linear module                                | Approx 20 kg [Per 1 m of linear module]   |  |  |
| weight                   | Robot slider                                 | 2.4 kg  |  |  |
| Bower oupply             | Control power supply                         | 48 VDC<br>Required power [W] =<br>75 [W/m] x Overall length of module [m] <sup>-4</sup> |  |  |
| Power supply             | Motor power supply                           | 48 VDC<br>Yamaha's designated model '5  |  |  |
| Operating                | Operating temperature                        | 0 °C to 40 °C <sup>•6</sup>   |  |  |
| environment              | Storage temperature                          | -10 °C to 65 °C   |  |  |
| e                        | Operating humidity                           | 35 % to 85 %RH [No condensation]  |  |  |
| C                        | ontroller                                    | YHX controller *7   |  |  |

- \*1. When the conveying weight exceeds 10 kg, it will drop to 1,000 mm/sec according to the weight.
  \*2. It may differ depending on the system configuration.
  \*3. When the jig palette to equip to the robot slider is longer, it shall be the jig palette length + 10 mm.
  \*4. The option 600 W power source supplies the power to the linear module with a length of up to 8 m while the 1000 W power source supplies the power to the linear module with a length of up to 13.3 m.
  \*5. The option power source can supply the power to up to two robot sliders. (When AC 200 to 240 V is input.)
  \*6. Operate LCMR200 in the temperature environment (+/-5 °C) that installation and adjustment were according.
- performed.
  \*7. The YHX controller requires a separate electrical power supply.

| Controller connection image |  |  |  |  |
|-----------------------------|--|--|--|--|
|                             |  |  |  |  |
| YQLink                      |  |  |  |  |
|                             |  |  |  |  |

### YHX

Controller for LCMR200

### Controller for GX

### Host controller unit YHX-HCU

|                 | Item                      | Host controller unit  |  |  |  |
|-----------------|---------------------------|---|--|--|--|
| Power supply    | Control power supply      | Voltage: 21.6 to 26.4 VDC (24 V +/-0%)  |  |  |  |
| Tower suppry    | Control power supply      | Current: 3.5 A (Including PoE)  |  |  |  |
|                 |                           | Giga bit Ethernet Compatible with PoE yet 1 port (23 W) Not compatible with PoE yet 1 port Field network (Slave) Select one from the following 4 kinds. |  |  |  |
|                 | External I/F              | · EtherCAT · CC-Link  |  |  |  |
|                 |                           | EtherNet/IP     A separate adaptor is necessary.     PROFINET   |  |  |  |
| Connector       |                           | USB<br>· USB 2.0 1 Port (Bus power 0.5 A)   |  |  |  |
|                 |                           | · USB 3.0 1 port (Bus power 1.0 A)  |  |  |  |
|                 | НМІ                       | Connector for connecting programming pad  |  |  |  |
|                 | SAFETY                    | Emergency stop contact output<br>Enable switch contact output<br>Emergency stop input   |  |  |  |
|                 | MODE                      | CPU OK output<br>Programming pad AUTO/MANUAL select key switch output   |  |  |  |
| Indicator       | LCD                       | 128 x 64 dots, Yellow   |  |  |  |
| D               | Dimensions                | 41.6x150x125 (mm)   |  |  |  |
|                 | Weight                    | 750g  |  |  |  |
| Protection stru | cture / Protection rating | IP20 / class 1  |  |  |  |

### Driver power unit YHX-DPU

|                 | Item                       | Driver power unit  |
|-----------------|----------------------------|--|
|                 | Control nowor oundly       | Voltage: 21.6 to 26.4 VDC (24 V +/-10%)  |
| Power supply    | Control power supply       | Current: 0.5A  |
| Power suppry    |                            | Input: Single phase / 3-phase 180 to 253 VAC / (200 to 230 VAC +/-10%), 50/60 Hz         |
|                 | Main power supply          | Power supply capacity: Single phase 3.5 kVA 3-phase 6 kVA                                |
| Connect         | ion motor capacity         | Single phase within 1.6 kW, 3-phase within 3.0kW / Driver unit within 16 units (16 axes) |
|                 | Regenerative               | Regenerative unit connector  |
| Connector       | External I/F               | YQLink   |
|                 | ABS Battery                | ABS Battery connector  |
| C               | Dimensions                 | 63.2×150×125 (mm)  |
|                 | Weight                     | 1050g  |
| Protection stru | ucture / Protection rating | IP20 / class 1   |

### Driver unit/Servo motor specifications (30A/10A) YHX-A30/A10

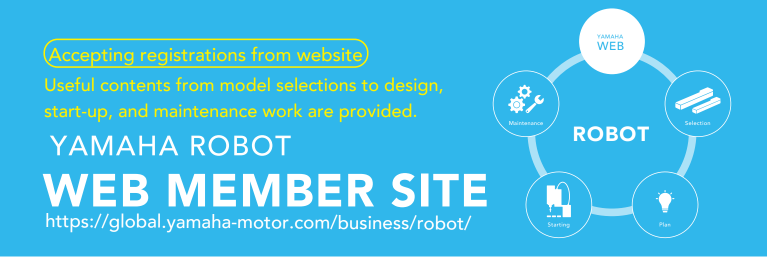
|                 | Item                       | Driver unit 30 A/10 A                                     |
|-----------------|----------------------------|---|
| Power supply    | Control power supply       | Voltage: 21.6 to 26.4 VDC (24 V +/-10%)                   |
| Power suppry    | control power supply       | Current: 0.8A (Including brake unit power supply)         |
|                 | ENC.A                      | Encoder input   |
|                 | ENC.B                      | Encoder input (Dedicated application)                     |
|                 | STOP                       | Gate off input, 2 points                                  |
|                 | STOP                       | Gate status output, 1 point                               |
| Connector       | MOTOR                      | Motor drive power supply output                           |
|                 |                            | Brake power supply output                                 |
|                 | ABS Battery                | ABS Battery connector                                     |
|                 | Fan unit connector         | Fan unit is connectable. (YHX-A30 includes the fan unit.) |
|                 | Brake unit connector       | Brake unit is connectable.                                |
| E               | Dimensions                 | 31.6×150×125 (mm)   |
|                 | Weight                     | 30 A : 570g (Including accessory fan unit) / 10 A : 560g  |
| Protection stru | ucture / Protection rating | IP20 / class 1  |

### YQLink expansion unit YHX-YQL

|                 | Item                                 | YQLink expansion unit                   |
|-----------------|--------------------------------------|---|
| Dewes events    | Dever eventure Control news eventure | Voltage: 21.6 to 26.4 VDC (24 V +/-10%) |
| Power supply    | Control power supply                 | Current: 0.3A                           |
| Connector       | External I/F                         | YQLink                                  |
| Connector       | SAFETY                               | Emergency stop input                    |
| ſ               | Dimensions                           | 31.6×150×125 (mm)                       |
|                 | Weight                               | 380g                                    |
| Protection stru | ucture / Protection rating           | IP20 / class 1                          |

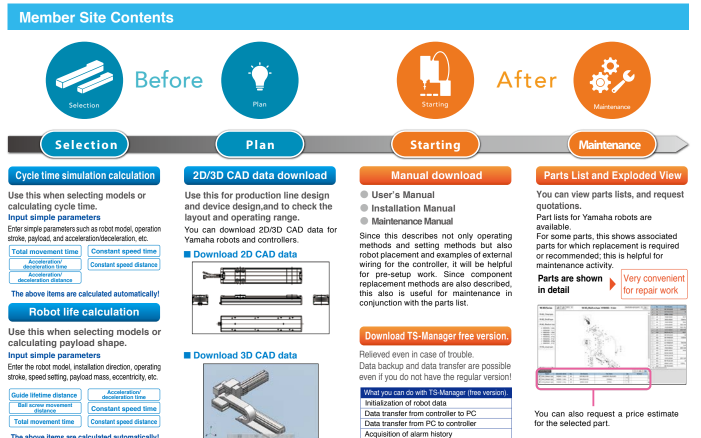
### Regenerative unit YHX-RU

| Item                                     |       | Regenerative unit  |
|--|-------|--|
| Power supply                             | Input | 254 to 357 VDC (Controller DCBUS connected)  |
| Connector                                |       | Regenerative connector (For connecting regenerative unit / For adding regenerative unit) |
| Dimensions                               |       | 62.5×180×110 (mm)  |
| Weight                                   |       | 1450g  |
| Protection structure / Protection rating |       | IP20 / class 1   |



YAMAHA Robot Member Site provides information you can utilize in the model selection or design phase when introducing industrial robots.

Additionally, the contents necessary for the start-up or maintenance work are also prepared.



The above items are calculated automatically!

### Flow until new member site registration



## MEMO

## MEMO

## MEMO



Robotics OperationsSales & Marketing SectionFA Sales & Marketing Division127 Toyooka, Kita-ku, Hamamatsu, Shizuoka 433-8103, JapanTel. +81-53-525-8350Fax. +81-53-525-8378

URL https://global.yamaha-motor.com/business/robot/ E-MAIL robotn@yamaha-motor.co.jp

• Specifications and appearance are subject to change without prior notice. 202302-ME (USA)