



PAMAHA RESIDUATE LINEUP CATALOG









A.T.T.I. Srl

Via F.Ili Cervi,3 - 20063 Cernusco S/N (MI) Tel. 0292106954 | Fax 0292107261 Email: info@atti.it

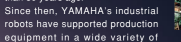
Web: www.atti.it

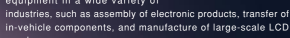
YAMAHA ROBOT

History and approach

30 years of proven reliability.

YAMAHA's robot development started as it was introduced in our motorcycle production line more





Over the years YAMAHA has striven to develop and improve the market and this is a testament to YAMAHA's reliability.

Technical development based on the originally developed technologies and focusing on the needs of the market

"Motor control technology" absolutely necessary for precise and high-speed operation "Controller development logy" is based on the highest evaluation standards and Signal processing technology allowing stable



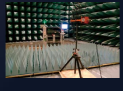
operation even under extreme environmental conditions Rigidity, durability, and operability are features of YAMAHA's products base on "Coretechnologies"

Control boards, linear motors, and linear scales (position detectors), etc.

Evaluation system provides high reliability

YAMAHA continues to evaluate technology to assure product

In the product development phase, the evaluation test at "anechoic chamber"* (YAMAHA's equipment) was developed to ensure the high reliability and quality.



*Anechoic chamber: This equipment is intended to synthetically develop the EMC (Electro-Magnetic Compatibility) technologies for YAMAHA Group products and to share the developed ogies. This equipment can evaluate the compliance with each country's regulation in

YAMAHA quality ensuring safety

Manufacturing, sales, and technology integrated system is utilized at its maximum level to establish a system that consistently performs a series of processes: inspection manufacture → assembly → inspection→shipping. This can provide the customers with high quality, low price, and short delivery time.



Key components are manufactured through in-house processing and machining. YAMAHA as a robot manufacturer builds the components to the highest quality level.

Furthermore, the quality control based on the severe standards achieves the craftsmanship with high quality

RANSER VO Series

CLOSED LOOP STEPPING SINGLE-AXIS ROBOTS

Quick selection table ▶▶ P18

Slide type

Inline mode

SS05H-S

Slide table type

MOTOR

Foldback model

Compact & economical single-axis with cost of the stepping motor and

robot, TRANSERVO series,

function of servo motor.



The position detector is a resolver. The resolver has a simple yet strong structure using not electronic components or elements and so has great features such as being extremely tough in harsh environments as well as a low breakdown rate. The resolver structure has none of the detection problems that occur in other detectors such as optical encoders whose electronic components break

The position detector is a resolver





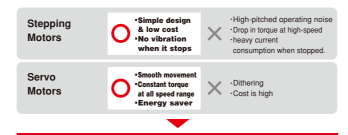


Closed-loop control for position feedback

Foldback mode

Stepping motors provide great features such as low cost, yet they have a drastic drop in torque at high speeds and heavy current consumption when

The TRANSERVO by YAMAHA eliminates all these problems by adopting an innovative vector control method. In effect, the TRANSERVO delivers the same functions of a servo motor while using a lower cost stepping motor.



TRANSERVO is combines the best features of both types

SG type (Slider type) Features & Benefits

Dynamic payload capacity of 46 kg (horizontal) and 20 kg (vertical)

As rigid table slide and 56 motor are adopted, the navload is increased greatly. A maximum payload of 46 kg is achieved. Up to 20 kg can be transferred even with the



Maximum speed of 1200 mm/sec.

The maximum speed is made 1.2 times faster than that of the current model SS05H. The tact-up of the equipment can be



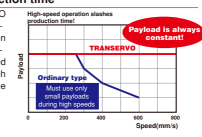
SS type (Slide type) Features & Benefits

High-speed operation slashes production time

Optimizing vector control method, the TRANSERVO maintains a constant payload even in the highspeed range. This helps to drastically cut down on the tact time. By combining this feature with highlead ball screws, the TRANSRERVO has achieved a maximum speed of 1 meter per second^{Note} which is as fast as single-axis servo motors in the same categoly

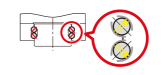
Note: SS05/SS05H/SSC05/SSC05H (Lead20mm)

SS05-R(L)



Ideal 4-row circular-groove 2-point contact guide provides longer service life

The guide maintains a satisfactory rolling movement with minimal ball differential slip, even if a large momentum load is applied or the installation surface accuracy (flatness) is bad. The rugged design ensures that breakdowns from problems like abnormal wear will seldom occur.



SR type (Rod type) Features & Benefits Long-term maintenance free

A lubricator used in the ball screw and a contact scraper provides long-life and maintenance-free operation maintenance

 Needs no maintenance for long periods ·Grease-saving lubrication system

Prevents contaminant particles

suppressing looseness or

The dual-layer scraper prevents micro-contaminants adhering to the rod from penetrating to the inside. This is also effective in

The lubricator contains grease in a supplies just the right amount of

Uses highly reliable resolv

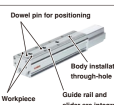
A rugged and sturdy resolve

is used as the position sensor

All models are selectable with

STH type (Slider table type) Features & Benefits Circulation type linear guide for high rigidity and accuracy

Maximum, pressing force 180N, Repeatability ±0.05mm.Integration of the guide rail and slider, this ensures less deflec tion. The circulation type linear guide makes it possible to provide high rigidity and accuracy. "STH06" provides an allowable overhang that exceeds "T9" of the FLIP-X series. Also, foldback models with the side mounted motor built into Workpiece the body. The STH type is optimal for



RF type (Rotary type) Features & Benefits First rotation axis model in TRANSERVO series

Maximum speed 420°/sec, Repeatability±0.05°. The RF type is a thin and electric rotary type actuator. The two model types, standard type and high rigidity type, can be selected as the optimal applications. The RF type has very easyto-use specifications that allow easy installation of the workpiece on the table and installation on the base frame. This type can be used for the rotation transfer after chucking or the vertical rotation operation by combining it with the gripper.

High rigidity type bearing radial and thrust directions of



High rigidity mode

BD type (Belt type) Features & Benefits

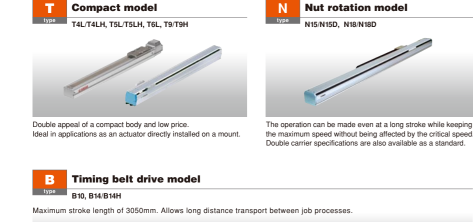
For long stroke applications

Maximum stroke 2000mm, Maximum speed 1500mm/sec. This type is applicable to a long stroke of up to 2000 mm. The maximum transfer speed is 1500 mm/sec. ensuring high-speed operation. The main body can be conviniently installed without removing exterior parts, such as the cover. Additionally, the shutter is provided as standard accessory. It cover the guide and belt securely to prevent grease from scatter ing and to block entry to external foreign objects. This type is optimal for workpiece positioning or long-distance transfer.





Single-axis robot series include 6 types and 29 variations for a wide range of selections.





Highly rigid aluminum frame is used, allowable load moment is large, and resistance to the offset load is provided. This model is suitable for the Cartesian robot that needs the rigidity for the arm and the moving arm that moves the overall axis



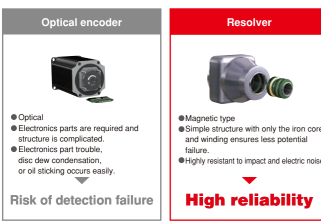
Position repeatability accuracy of +/-30seconds (0.0083°) The R type can be used as the rotation axis when combined with other robots, or utilized for a wide range of applications such as index tables. Harmonic drive delivers high-strength and high-accuracy.



Resolver with excellent environmental resistance capability



Resolver with high reliability is adopted to detect the motor position. This enables stable position detection even in a harsh environment where powder particles or oil mists exist. Additionally, a high resolution of 20480 pulses per





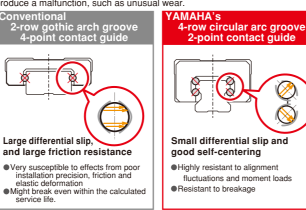
Custom order specifications for each model are available.

We gladly accept special orders for all models such as for double sliders or wide sliders. Please consult with our sales office for more information.

4-row circular-groove 2-point contact guide to support large moment load.



4-row circular-groove 2-point contact guide with less differential slip is adopted. According to its structure, the differential slip of the ball is small when compared to the 2-row gothic-arch-groove 4-point contact guide. This guide maintains excellent rolling motion even when a large moment load is applied or the installation surface accuracy is poor, and has characteristics that are difficult to produce a malfunction, such as unusual wear



Long-service life greatly reduces the maintenance and control costs.

YAMAHA's highly rigid ball screw or guide greatly contributes to reduction of the customer's maintenance and control costs. The service life can be calculated based on the grounds at YAMAHA's website.



PHASER Series

LINEAR MOTOR SINGLE-AXIS ROBOTS

Quick selection table ▶▶ P18

No speed deration needed up to 4m long stroke. Delivers superb performance in long distance transport.

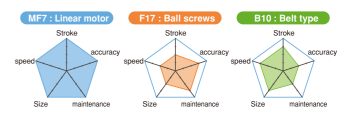




Low cost by YAMAHA's in-house design components.

YAMAHA originally developed the magnetic scale and still manufactures it. As YAMAHA also manufactures other major components, large cost reduction is achieved. Today is an era that the linear is not a special mechanism and can be appropriately selected in comparison to the ball screw.

Particularly, when transferring a lightweight workpiece a long distance at a high speed, selecting the linear motor type will reduce the cost.



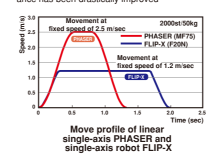
Comparison of single-axis robot models

Model	Unit Cost ^{Note1}	Maximum speed (mm/sec)	Payload (kg)	Repeatability (μm)	Maximum stroke (mm)	Frame dimensionNote2 (mm)
MF7-1500		2500	10(7) ^{Note3}	±5	4000	W85×H80
F17-40-145		720 ^{Note4}	40	±10	1450	W168×H100
B10-1450		1850	10	±40	2550	W100×H81

Note1 : Comparisons when using the strokes shown above Note2 : No flexible cable guide is included. Note3 : This value becomes 7kg when the maximum speed is 2500mm/s (2100mm/s when transferring 10kg). Note4 : This value considers the critical speed when the stroke is 1450mm.

High speed, Long Travel

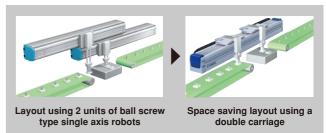
The ultimate appeal of linear motor single-axis robots is that there is no critical speed limits such as with ball screws. There is no reduction in the maximum speed even when traveling long distances. Moreover, the maximum stroke is a standard setting of up to 2m on the MR type and to 4m on the MF type. The cycle time in particular for long distance conveyance has been drastically improved



Standard double carrier set-up for space saving and high efficiency.

Cost and space are reduced when compared to the use of two single-axis robots

Additionally, the axis alignment is not needed and the tools can also be made common. This shortens the setup time. (When using the RCX series controller. the anti-collision control function can be used.)



160 kg maximum payload capacity of MF Series

The MF series robot adopts the flat type magnet. It can transfers a heavy object at a high speed with a high accuracy.

Lower noise level and longer life

Comparing with ball screw type robots, there are few sliding and rotating sections so the operation is amazingly quiet. Moreover the coil and magnet do not make contact so there is no wear and the robot can be used for extended periods.

Quick selection table ▶▶ P19

choose from.

XZ type



Custom orders

Custom designed multi-axis system is available. Please consult nearby YAMAHA representatives.

From compact economical light duty to Large heavy duty systems.

Wide variety of pre-configured multi-axis systems to

Arm type

Gantry type



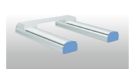




Dual-synchronous drive

Equipped with the dual drive function to control 2 axis in synchroniza-tion, which is of effective use for carrying heavy items and long stroke Cartesian robot.

Note. For the dual drive function





Durable and Reliable Position Detection: Resolver



The position detector is a resolver. The resolver has a simple yet strong structure using non-electronic components or elements and so has great features such as being extremely tough in harsh environments as well as a low breakdown rate. The resolver structure has none of the detection problems that occur in other detectors such as optical encoders whose electronic components breakdown or suffer from moisture or oil that sticks to the disk. Moreover, mechanical specifications for both absolute and incremental are common to all controllers so one can switch to either absolute or incremental specifications just by setting a parameter.

Also, even if the absolute battery is completely worn down, the XY-X can operate on incremental specifications so in the unlikely event of trouble one can feel secure knowing that there will be no need to stop the production line. The backup circuit has been completely renovated and now has a backup period extending to 1 year.

Economy Solution

We achieved an even lower price by cutting down the number of parts while boosting basic performance. Using a resolver in the structure helped to finally eliminate the "absolute units are expensive" idea. Moreover, the mechanical components are the same regardless of whether incremental or absolute unit specifications are used

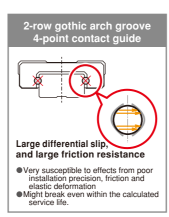
Field Serviceable Structure

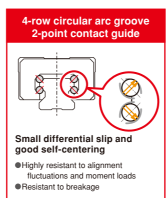
Even though it uses a built-in structure, components such as the motor and ball screw can be replaced individually so maintenance tasks are smooth

4-row 2-point groove guide rail for superb durability.



4-row circular-arc-groove 2-point contact guide with less differential slip is adopted. When compared to the 2-row gothic-arch-groove 4-point contact guide, the 4-row circular-arc-groove 2-point contact guide has characteristics that the differential slip of the ball is small due to its structure and excellent rolling motion is maintained even when a large moment load is applied or the installation surface accuracy is poor. So this guide is difficult to produce a malfunction, such as unusual wear.





M ULTI-FLIP/ M ULTI-PHASER

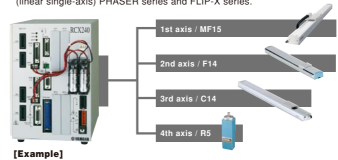


MULTI-AXIS ROBOT

One controller for multiple single-axis robots.

The advantage of multi-axis controller operation

- Sequence control is simple. System upgrades are inexpensive.
- More compact and saves more space than when operating multiple single-axis controllers.
- · Allows more sophisticated control.
- Multi-axis controllers BCX221/BCX240 provide mixed control of the (linear single-axis) PHASER series and FLIP-X series.



Robot set-up

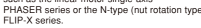
2-unit robot setting:

Using a multi-task program along with this 2-unit setting allows asynchronous independent operation

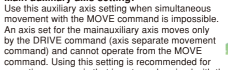
Using this along with an auxiliary axis setting allows even more freedom in assigning axes to tasks.

Synchronized double carrier:

This setting allows adding 2 motors to 1 axis on robot types where the motor unit runs separately such as the linear motor single-axis PHASER series or the N-type (nut rotation type)



Main auxiliary axis setting:



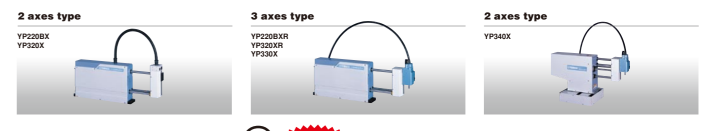
operating on an axis that is not synchronized with the main robot.

Synchronized dual setting:

Make this setting when operating dual -drive (2-axis simultaneous control). Use this dual-drive setting on gantry type Cartesian robots having a long Y axis stroke when stabilizing at high acceleration/deceleration or when high-thrust is needed with high loads.

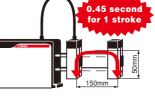


Ideal for high-speed pick & place tasks of small parts. Positioning by servo control to eliminate mechanical adjustment.



High speed

High speed pick & place operation contributes largely to higher productivity.YP220BX under operation conditions of 50mm in vertical direction, 150mm in longitudinal direction, 50 in arch volume and 1kg load can achieve a total cycle time or .45 seconds



High repeatability

Both extremely high-speed performance and high repeatability of +/-0.02mm (YP320X, YP320XR, YP330X, YP340X) are assured.

Compact size

Compact size with an overall length of 109mm (YP220BX) and moving arm mechanism enable construction of a space saving production line with less interference with surround

K-X Series

SCARA ROBOTS YK-XR

Quick selection table ▶▶ P20

YK-XG Direct Drive beltless model

Low cost high performance model

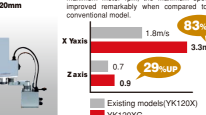
YK-XGS Wall mount/inverse model

YK-XGP Dust-proof & drip-proof model

Arm length of 120mm to 1200mm. Widest selection in industry. High-speed high-precision operation contributes to increased productivity.

Tiny type SCARA model Using a completely beltless structure exclusively this class, even ultra-small model achieves the YK120XG, YK150XG

YK180XG Arm length: 120mm to 220mm Maximum payload: 1kg



high rigidity and high accuracy. By increasing the imum motor rpm, the maximum speed i mproved remarkably when compared to the

YK120XG



Wall-mount / inverse model

30 Years of history

The first robot YAMAHA released

was SCARA robot. Since that first

SCARA robot called "CAME" was

produced in 1979, some 30 years of

SCARA robot innovations have

been developed. These SCARA robots have undergone countless

modifications in an ever-changing

marketplace and amassed a hefty

record of successful products

making them an essential part of

the YAMAHA robot lineup.

YK300XGS. YK400XGS YK700XGS. YK800XGS YK900XGS Arm length: 300mm to 1000 Maximum payload: 20kg Inverse type

Type where wall-mount type is mounted upside body is installed in the wall.

Medium type

YK500XGL / XG YK600XGL / XG/XGH Arm length: 500mm to 600mm ■Maximum payload: 5kg to 20kg



Large type



Note: YK700XGL is a custom order model.
Please consult YAMAHA representative for details.

Dust-proof & drip-proof model



Designed for applications in environment with water splash and dust

Designed for applications in environment with water splash and dust (protection class equivalent to IP65).

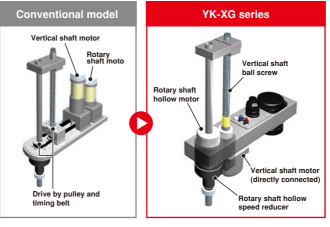
• Please consult us for anti-droplet moisture protection for anything other than water.
Note: YK700XGP/YK800XGP/YK1000XGP is a custom order model.

Internal structure designed for optimal operation



A totally beltless structure was achieved by using a ZR axis direct coupling structure. This direct drive structure drastically reduces wasted motion. It also maintains high accuracy over a long period of time. It ensures maintenance-free usage for extended periods with no worries about belt breakage, stretching or deterioration with age (feature applies to all XG series models and the YK180X/YK220X).

Completely beltless structure



Environmentally rugged resolver provides closed loop control

The position detector is a resolver. The resolver has a simple yet strong structure using not electronic components or elements so these features make the structure extremely tough in harsh environments with a low breakdown rate. The resolver structure has none of the detection problems that occur in other detectors such as optical encoders whose electronic components breakdown or suffer from moisture or oil that sticks to the disk. Moreover, mechanical specifications for both absolute and incremental are common to all controllers so one can switch to either absolute or incremental just by setting a parameter.

Also if the absolute battery is completely worn down, the SCARA can operate on incremental. In the unlikely event of trouble one can feel secure knowing that there will be no need to stop the production line. The backup circuit has been completely renovated and now has a backup period extending to 1 year.

Note: The resolver has a simple structure not using electronic components at all. It is highly resistant to low and high temperatures, impacts, electrical noise, dust particles, oil, etc. and is used in automobiles, trains, and



Superior rotary axis inertia moment capacity

SCARA robot performance is not limited to just standard cycle time. Actual work situations include a diverse range of heavy work pieces as well as work with large offsets. Using a low R axis inertia moment in those cases will help drastically cut the cycle time. All YAMAHA SCARA robots have a speed reducer directly coupled to the tip of the rotating axis. The R axis produces an extremely high allowable inertia moment which delivers high speed operation compared to structures where positioning is usually done by a belt after decelerating.



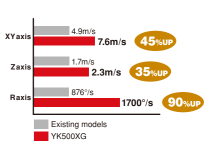
R axis allowable inertia moment : Comparing YK120XG with competitor's models

Figure	Figures when using 1kg load Operation OK Operation OK Operation deviates from allowable range of catalog values							
Offset	Inertia	Operation						
(mm)	(kgfcm²)	YK120XG	A Corp.					
0	0.0039	0	0					
45	0.025	0	×					
97	0.1	0	×					
			•					

◆ R axis allowable inertia moment : YK120XG 0.1kafcms² A Corp. 0.0039kgfcms

High speed

The standard cycle time is fast XYaxis of course but the YAMAHA design also stresses cycle time in the actual usage region. A drastic improvement in maximum speed was made by changing the gear ratio and maximum motor rpm. This also resulted in a better cycle time during long distance movement.



Hollow shaft and tool flange options are selectable

Useful options include a hollow shaft for easy wiring to the tip tool and a tool flange for tool clamping.

Note: YK250XG/YK350XG/YK400XG/YK500XGL/YK600XGL



Hollow shaft option for easy routing of air tubes and harness wires

Tool flange option for easy mounting of a tool

YK-XR

YK-XGP

Improved maintenance features

The covers on the YAMAHA SCARA robot YK-XG series can be removed from the front or upwards. The cover is separate from the cable so maintenance

On ordinary robots replacing the grease on the harmonic gear takes a great deal of time and trouble because the gear must be disassembled and position deviations might occur. On YAMAHA SCARA robots however the harmonic gear is the grease-sealed type so no grease replacement is needed (YK-500XG to YK1000XG).

Superior performance at low cost

Earlier models are provided at YAMAHA's lowest price without changing speci-

Features of wall-mount / inverse type YK-XGS

Completely beltless structure ensures high rigidity.

As the conventional ceiling-mount type was changed to the wall-mount type. the flexibility of the system design is improved. This enables downsizing of the production equipment. Additionally, as the inverse type allowing upward operation is added to the lineup, the flexibility of the work direction becomes wide. Additionally, completely beltless structure achieves a maximum payload of 20kg and a R-axis allowable inertia moment of 1kgm2* that is the maximum level in this class. A large hand can also be installed. This robot is suitable for heavy load work.

Note: YK700XGS to YK1000XGS

Dust-proof and Drip-proof type

Bellows improved dust/drip proofing capability

The conventional robot was renewed to a dust-proof and drip-proof type completely beltless structure that can be used in a work environment where water droplets or dust particles scatter

Belt deterioration is eliminated and the robot is highly resistant to harsh environments. Additionally, using up/down bellows structure makes it possible to improve the dust-proof and drip-proof

Note: YK250XGP to YK600XGLP

•Equivalent to protection grade IP65(IEC60529) ·Dust-proof and drip-proof connector for user wiring is available as a standard.



YAMAHA ROBOT LINE UP | 09

08 | YAMAHA ROBOT LINE UP

YK-TW Series

ORBIT TYPE SCARA ROBOT YKSOOT

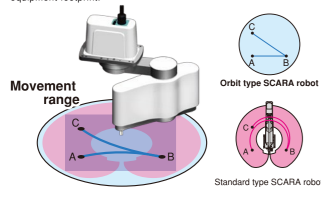
Quick selection table ▶▶ P20



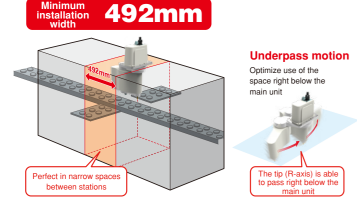
Superior Positioning Accuracy and High Speed Enables a smaller equipment footprint by eliminating the dead space at the center of the movement range.

YK-TW can move anywhere through the full \$\phi1000 \text{ mm}^{2}\$ work envelope.

Featuring a ceiling-mount configuration with a wide arm rotation angle, the YK-TW can access any point within the full \$\phi1000\$ mm downward range. This eliminates all motion-related restrictions with regard to pallet and conveyor placement operations, while dramatically reducing the equipment footnorint

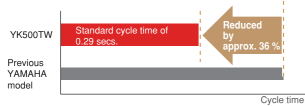


Ideal for narrow space applications



Standard cycle time of 0.29 secs.*2

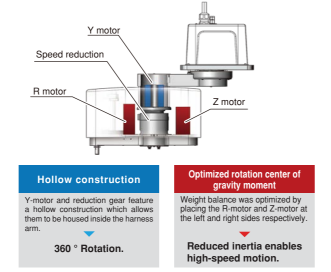
Y-axis (arm 2) passes beneath the X-axis (arm 1) and it has a horizontal articulated structure, allowing it to move along the optimal path between points. Moreover, the optimized weight balance of the internal components reduces the cycle time by 36 % as compared to previous models.



The standard cycle time for moving a 1-kg load horizontally 300 mm and up/down 25 mm is shortened by approximately 36 % compared to existing YAMAHA models

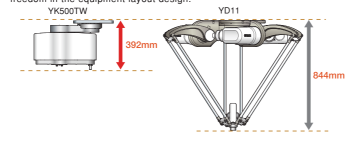
YK-TW offers a repeated positioning accuracy of ±0.01 mm^{*1} (XY axes).

Higher repeated posi t ioning accuracy than that of fered by a parallel-link robot. This was accomplished by optimizing the robot's weight balance through an extensive re-design of its internal construction. The lightweight yet highly rigid arm has also been fitted with optimally tuned motors to enable high accuracy positioning.



YK-TW offers both a lower profile and a smaller footprint.

YK-TW height is only 392 mm. This compact size enables more freedom in the equipment layout design.



YK-TW has a total height of only 392 mm, and weighs only 27 kg^{*2}. Lower inertia = Lighter frame



An optional dedicated installation frame is available for the YK-TW. For details, contact a YAMAHA sales representative.

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

CLEAN ROOM Type

CLEAN ROBOTS

Quick selection table ▶▶ P20-21

Class 10 rating sealed structure reduces particle generation, and air-intake efficiency improvement to establish both high cleanliness and high performance.



The Z-axis spline is covered with bellows made of materials with lower dust emission and other sliding parts are sealed completely. The harness is also completely built-in and the suction inside the robot is performed from the rear of the base to prevent dust emission.

Bellows on vertical axis improves reliability of the clean performance.

FLIP-XC Clean room Single-axis robots Stroke: 50 to 2050mm Intake air: 15 to 90N /min Cleanliness rating: CLASS 10 Note

■ Maximum payload: 120kg (Horizontal installation)

Note: C4L/C4LH, C5L/C5LH, and C6L conform to CLASS ISO3 (ISO14644-1).



Clean room specifications of "FLIP-X series". An appropriate model suitable for the application can be selected from 14 models ranging from lightweight and compact model to large model with a maximum payload of 120 kg. A suction air joint is available as a standard, low dust emission grease is used, and stainless steel sheet with excellent durability is mounted on the slide table surface to achieve high cleanliness.

Completely beltless structure improves rigidity.

SSC Clean room Single-axis robots (TRANSERVO)

Stroke : 50 to 800mm
Intake air : 15 to 80N /min



Clean room specifications of "TRANSERVO series". Use of a newly developed vector control system with adoption of stepping motor makes it possible to achieve the functions and performances similar to the servomotor at a low cost.

A suction air joint is available as a standard, low dust emission grease is used, and stainless steel sheet with excellent durability is mounted on the slide table surface to achieve high cleanliness.

Improved maintenance features



Clean room applicable type of "Cartesian robot". Use of stainless steel sheets with excellent durability makes it possible to design the opening at its minimum level. The robot is applicable to

CLASS10 with less suction amount. Furthermore, as a super-high speed unit of the SCARA robot is used for the ZR-axis of SXYxC, the cycle time is greatly shortened.

CONTROLLERS

CONTROLLERS

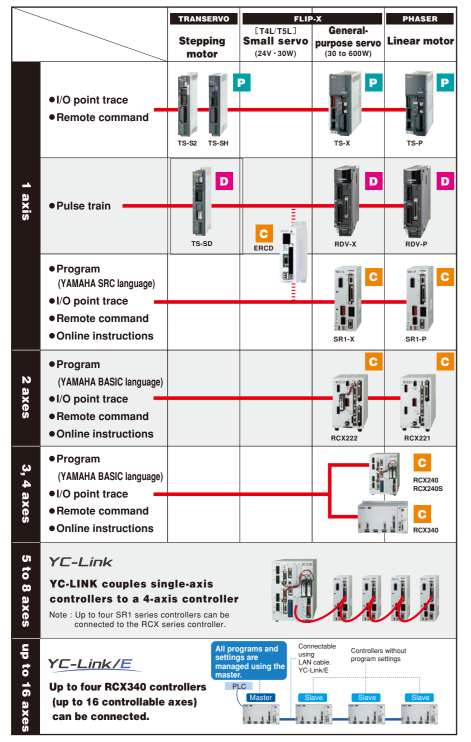




VY System

ROBOT VISION FOR THE RCX240

Wide range of control systems to choose from. From single axis positioner to multi-axis comprehensive absolute controller covering DC Stepping Motor, AC Servo Motor, and Linear Motor.





Robot driver



Pulse train input driver for single-axis robot As the operation with the language is omitted and the driver is dedicated to the pulse train input, the driver can be easily built into the automatic machine unit as a compact control unit.

carrying out linked operation.

Robot controllers



including program operation, point trace, remote command, and on-line command. Program uses the YAMAHA SRC language resembling BASIC. Use it to execute a variety of operations ranging

Powerful support software

The low-cost and high-performance TS-Manager was newly developed for the TS series. This single software performs all operations such as point data settings, editing, backup and teaching tasks. It also comes loaded with real-time trace functions such as current values, speed, load



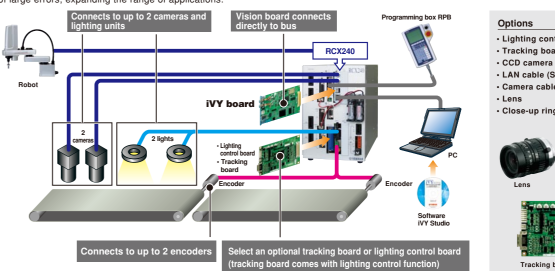




Simple "plug-and-play" set up with conveyor tracking features in one

iVY system layout

Gives you a ready-to-go robot controller equipped with an image processing function by just setting an iVY board in your 4-axis robot controller RCX240 or RCX240S, Putting "eyes" in your robot allows you to search and take workpieces, find deviations in workpiece position and make corrections even in the case of large errors, expanding the range of applications

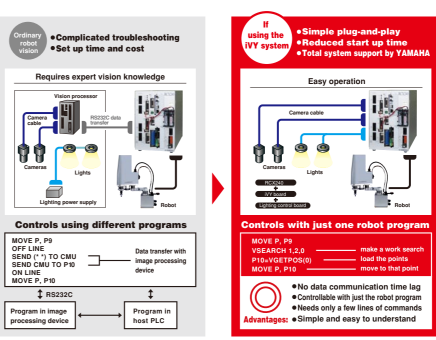




Seamlessly integrated vision system in robot controller

Other machine vision products on the market use different formats, so a coordinate conversion program had to be written into the controller

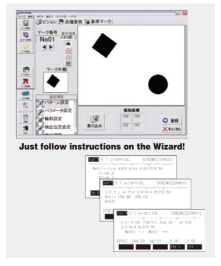
The iVY system has an integrated controller so robot point data is stored in one easy step. Camera control and lighting control are handled by an integrated operation within the robot controller with an easy to understand operation that reduces the man-hours needed for equipment startup.



Super simple calibration (Coordinate matching alignment tasks)

Conventional equipment combining "image processing equipment + robot" requires an extreme amount of time and trouble due to the task of "calibration" that aligns the camera coordinates with the robot coordinates. On the iVY system however the operator only has to follow conversation-type instructions from the programming box so operation is simple and finishes in a short time.

The iVY system also automatically corrects these coordinates even if the robot installation position has changed during tasks such as clamping upward, clamping downward, clamping robot Z axis, and clamping the Scara robot Y arm





VY2 System

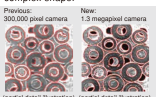
ROBOT VISION FOR THE RCX340



A robot-integrated vision system means simplicity, high functionality, and reliability. Ease of original iVY, with greatly improved performance.

Supporting five-megapixel cameras *

(Choose from 300,000 pixel, 1.3 megapixel, 2 megapixel and 5 megapixel) Detailed edge detection is possible even if workpieces are touching each other or have a complex shape.





improving takt.



A single search allows detection

even for a large workpiece,

Approximately double the search speed (compared to previous model)

The search speed is approximately double that of the previous model Even a large number of workpieces can be detected at high speed. This can be used for a wide variety of applications, including molded plastic parts or food items.



254 types can be registered



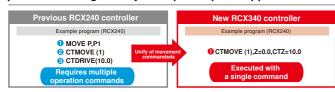
With monitor output

Monitor the search status while making calibration settings or during automatic opera-

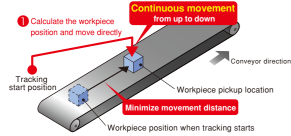


Conveyor tracking capability up to 100 CPM.

The vision camera detects the position and orientation of parts on moving conveyor for pick & place application.

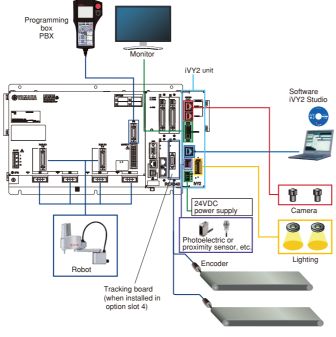


Move-up command, track workpiece command, and move-down command, in one.



Operating conditions: YK500XG / Payload mass 1 kg (total of tool and workpiece) / Horizonta ment 250 mm / Vertical movement 1 mm / Conveyer speed 100 mm/sec

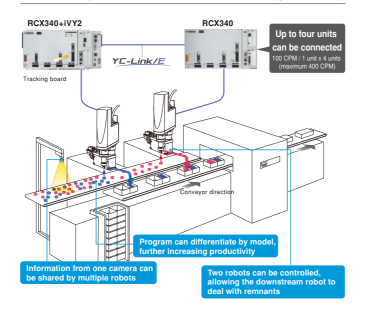
System configuration illustration iVY2



- The illustration above shows an example system with the tracking board and an iVY2 unit
- (when the lighting control board option is selected).

 Connections to the STD.DIO, ACIN, and SAFETY connectors are not shown in the above illustration.

Control multiple robots for additional increase in productivity.



RG Series

ELECTRIC GRIPPER

Quick selection table ▶▶ P20



Easy operation by YAMAHA's robot language.

Gripping power control

Adjustable in 1% increment from 30 to 100%

Measuring Measures a workpiece by position detection

Speed control Adjustable in 1% ncrement from 20 to 100% for speed and 1 to 100% for acceleration. **Multi-point Control**

Vorkpiece check function Utilizes the HOLD output

Up to 10 000 points

signal to check if the gripper fails to grip a workpiece or drops it, without using a sensor.

S type Single cam type



Screw type



W type Double cam type



Three fingers type



Electric gripper for high-precision gripping force, positioning, and speed control

YRG delivers gripping power control, speed and acceleration control, multi-point positioning, and measuring of workpieces, which have been difficult for air-driven devices. The YRG proves a flexible fit for a wide range of applications.

Gripping force control

The gripping force can be set in 1% increments. A fragile or deformable workpiece, such as glass or spring can also be gripped. The gripping force is constant even when the finger position is changed.



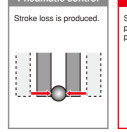
Electric control Gripping force can be set n a range of 30% to 100% in 1% increments

Controllable with a single controller

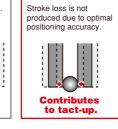
The gripper can be controlled with a single controller. Since there's no need for interchange with a PLC or other host device, setup and startup is dramatically simpler.

Multi-point Control

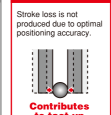
The finger position can be set to a desired position corresponding to the workpiece size. This contributes to efficiency improvement of the line with workpiece size and material mixed or the line needing frequent setup.



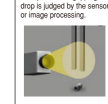
Electric control Stroke loss is not



sensor is needed.



Workpiece miss-gripping or

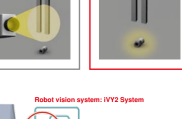


Electric control Workpiece drop can be judged. No external sensor is needed.

Combination with a vision system supports a wide range of applications

As the YRG series is combined with controller integrated robot vision "iVY2 System", the operations from the positioning using the camera to workpiece handling can be controlled in the batch mode using the RCX340 controller. Sophisticated systems can be easily configured.

* Can also be used with the RCX240 controller



Workpiece presence check function

The electric gripper outputs the HOLD signal.

Missing workpiece gripping and workpiece drop

during transfer can be checked. No external



CM100

LINEAR CONVEYOR MODULES



Round corner move

From "simple flow" to "controlled move" Construct a rapid-throughput line for increased profitability.

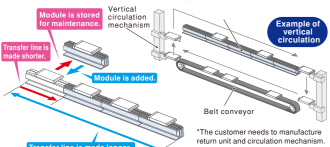


Module system for easy line layout change

A transfer line is configured by connecting the number of necessary modules as required. Of course, new line configuration and line change can be started up speedily. Additionally, operations, such as shortening of the line, diversion of excess modules to other line, and storing of excess modules for the maintenance

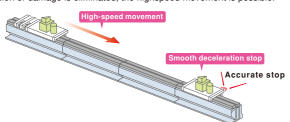
Basic specifications ▶▶ P22





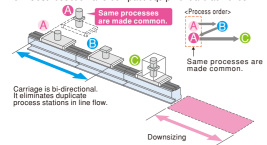
High-speed movement and smooth deceleration stop using servo control prevent mechanical stopper collision.

Smooth deceleration stop by servo control. Since workpiece deviation by stopper collision or damage is eliminated, the highspeed movement is possible



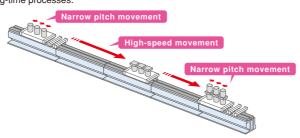
Freedom in line configuration using flexible slider movement.

LCM100 can freely change the forward movement, backward movement, acceleration, and deceleration. As flexible operations, such as stopping at necessary location correctly. speed change, or moving only some sliders backward can be made, the line can be designed with a higher flexibility. Since the movement direction can be changed, the same processes are made common. Cost reduction and compact equipment are achieved.



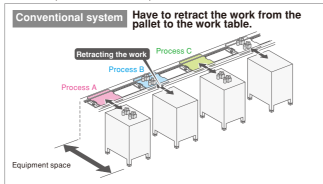
Efficient move between tasks in line

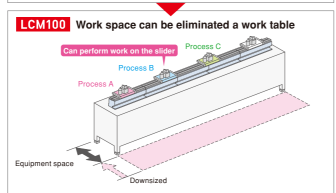
- Narrow pitch movement is possible.
- Movement time can be reduced by combining the use of different move ments, such as using pitch-feed for the same processes inshort-time processes while transferring three workpieces at the same time at a high speed in long-time processes.



Performing tasks directly on the conveyor

Reduces operation time and work space = \$\$.





VERTICALLY ARTICULATED ROBOTS

6-axis 7-axis

Quick selection table ▶▶ P22

Increase productivity Ideal for constructing compact cells, moving and assembling small parts, or inspection processes.

Workpieces with a

high wrist load are

With a wrist section that has the

highest allowable moment of

inertia in its class, these robots

can support jobs involving a high

wrist load, or simultaneous

handling of multiple workpieces.

also supported

6-axis



High-speed operation reduces cycle time

Thanks to high-speed, low-inertia AC servo motors, an arm designed for light weight, and the latest control technology, these robots achieve an operating speed that is best in their class. From supply, assembly, inspection, and packing to palletization, all applications can enjoy shorter cycle time and improved productivity.

Dramatically reduce line setup time with a simulator

We provide software that lets you use 3D CAD data to construct a production facility in virtual space in a personal computer, and easily perform engineering tasks such creating programs and checking for robot interference. Teaching can be performed even before the actual production line is completed, dramatically reducing line startup time.



Reduced space system layouts

Since these robots can be installed close to workpieces or other equipment, you can reduce the space required for your production facility.

By locating multiple robots close to each other, processing can be integrated and short-

7-axis

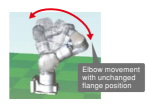
Access the workpiece from allows sophisticated the opposite side or from below

Rotation of the seventh axis enables flexible movement with the same freedom of motion as a human arm, allowing the workpiece to be accessed from the opposite side or from below. This allows the robot to enter narrow locations that a person could not fit in, or to approach the workpiece in a way that avoids obstructions, giving you more freedom to design the layout for shorter cycle time and reduced space

7-axis

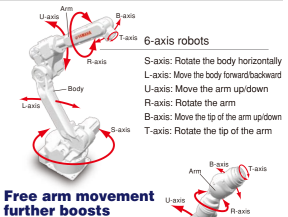
"Elbow movement" unique to 7-axis models allows optimal posture to be maintained

The 7-axis U-type robots allow "elbow movement," changing only the elbow angle without affecting the position or posture of the tool. This permits operation to avoid nearby obstructions.



7-axis





7-axis robots

productivity.

S-axis: Rotate the body horizontally Body L-axis: Move the body forward/backward E-axis: Twist the arm

U-axis: Move the arm up/down R-axis: Rotate the arm

B-axis: Move the tip of the arm up/dov T-axis: Rotate the tip of the arm

Controller Specifications YAC100



	YAC100 Controller Specifications
Configuration	Standard: IP20 (open structure), Option: IP54 (dustproof housing)
Dimensions	470 (W)×420 (D)×200 (H) mm (Protrusions are not included.)
Mass	20 kg
Cooling System	Direct cooling
Ambient Temperature	During operation: 0°C to +40°C During storage : -10°C to +60°C
Relative Humidity	90% max. (non-condensing)
Power Supply *	Single-phase 200/230 VAC (+10% to -15%), 50/60 Hz
Power Supply	Three-phase 200/220 VAC (+10% to -15%), 50/60 Hz
Grounding	Grounding resistance: 100 Ω or less
	Specialized signals: 10 inputs and 1 output
Digital I/Os	General signals : 28 inputs and 28 outputs
	Max. I/O (optional): 1,024 inputs and 1,024 outputs
Positioning System	By serial encoder
Di Oit	JOB: 10,000 steps, 1,000 instructions
Programming Capacity	CIO ladder: 1,500 steps
Expansion Slots	MP2000 bus x 5 slots
LAN (Connection to Host)	1 (10BASE-T/100BASE-TX)
Interface	RS-232C: 1ch
Control Method	Software servo control
Drive Units	Six axes for robots. Two more axes can be added as external axes.
Drive Units	(Can be installed in the controller.)
Painting Color	Munsell notation 5Y7/1 (reference value)

* YA-R6F: Three-phase onl

TRANSERVO CLOSED LOOP STEPPING MOTOR SINGLE-AXIS ROBOTS

				Maximum pa	yload(kg) Note 2		
Туре	Size (mm) Note 1	Model	Lead (mm)	Horizontal	Vertical	Maximum speed (mm/sec) Note 3	Stroke (mm)
				Horizontai	SR SRD	(11111/300)	
Ì			12	2	1	600	
	W49 × H59	SS04-S SS04-R(L)	6	4	2	300	50 to 400
		3304-h(L)	2	6	4	100	
SS type			20	4	-	1000	50 to 400 50 to 800 50 to 800 50 to 800 50 to 200 50 to 300 50 to 200 50 to 300
(Slide type)	W55 × H56	SS05-S SS05-R(L)	12	6	1	600	50 to 800
Inline model /		3303-h(L)	6	10	2	300	
Foldback model			20	6	-	1000	
	W55 × H56	SS05H-S SS05H-R(L)	12	8	2	600 (Horizontal) 500 (Vertical)	50 to 800
		3303F-H(L)	6	12	4	300 (Horizontal) 250 (Vertical)	
CC huna			20	36	4	1200	
SG type (Slide type)	W65 × H64	SG07	12	43	12	800	50 to 400 50 to 800 50 to 800 50 to 800 50 to 200 50 to 300 50 to 300 50 to 300 50 to 300
			6	46	20	350	
	W48 × H56.5	SR03-S	12	10	4	500	E0 to 200
	W46 X H36.3	SR03-R(L) SR03-U	6	20	8	250	OU 10 200
SR type		SR04-S SRD04-R(L)	12	25	5	500	
(Rod type standard)	W48 × H58		6	40	12	250	50 to 300
Inline model /		ONDO+N(L)	2	45	25	80	
Foldback model		SR05-S	12	50	10	300	50 to 300
	W56.4 × H71	SRD05-S SRD05-R(L)	6	55	20	150	
		OTIDOO TI(L)	2	60	30	50	
	W105 × H56.5	SRD03-S	12	10	3.5	500	50 to 200
	W103 X H30.3	SRD03-U	6	20	7.5	250	50 to 800 50 to 800 50 to 800 50 to 200 50 to 300 50 to 300 50 to 300
SR type			12	25	4	500	
(Rod type with support guide)	W135 × H58	SRD04-S SRD04-U	6	40	11	250	50 to 300
Inline model /			2	45	24	80	
Foldback model		ODDOE O	12	50	8.5	300	
	W157 × H71	SRD05-S SRD05-U	6	55	18.5	150	50 to 300
			2	60	28.5	50	
STH type	W45 × H46	STH04-S	5	6	2	200	50 to 100
(Slide type)	W73 × H51	STH04-R(L) ^{Note 4}	10	4	1	400	30 10 100
Inline model/	W61 × H65	STH06	8	9	2	150	50 to 150
Foldback model	W106 × H70	STH06-R(L)	16	6	4	400	30 (0 130

Туре	High(mm)	Model	Torque type	Rotational torque (N/m)	Maximum pushing torque (N/m)	Maximum speed (mm/sec) Note 3	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) Standard/High rigidity 68(Standard) 68(Standard)	RF03-S	H:High torque	1.2	0.6	280	360(RF03-S)
otanica. a. ngm ngiatty		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)

	70(Flight rigidity)		Ti.i ligit torque	10	J 3	200		
Tuna	Size (mm) Note 1	Model	Lead (mm)	Maximum pa	yload(kg) ^{Note 2}	Maximum speed	Ctualca (mm)	
Туре	Size (IIIII)	Wodei	Lead (IIIII)	Horizontal	Vertical	(mm/sec) Note 3	Stroke (mm)	
	W40 × H40	BD04	48	1	-	1100	300 to 1000	
BD type	W58 × H48	BD05	48	5	-	1400	300 to 2000	
(Belt type)	W70 × H60	BD07	48	14	-	1500	300 to 2000	

Note 1. Size is the approximate cross sectional size. Note 2. Maximum speed varies with the payload. See the SR type page for more details.

Note 3. Maximum speed decreases due to ball screw critical speed when the stroke is long. See the SR type page for more details. Note 4. STH04-R (L) with 50st brake is not available.

■ Allowable ambient temperature for robot installation SS/SR type: 0 to 40°C STH/RF/BD type: 5 to 40°C

PHASER LINEAR MOTOR SINGLE-AXIS ROBOTS

Туре	Size (mm) Note 1	Model	Carriage	Maximum payload(kg)	Maximum speed (mm/sec)	Stroke (mm)
		MF7	Single	10 (7) Note 2		100 to 4000(Horizontal) 100 to 2000(Wall mount)
	W85 × H80	MF7D	Double	10 (7)		100 to 3800(Horizontal) 100 to 1800(Wall mount)
ME tune	W100 × H80	MF15	Single	30 (15) Note 2		100 to 4000(Horizontal) 100 to 2000(Wall mount)
MF type Steel cored linear motor with falt magnet	WTOU X HOU	MF15D	Double	30 (13)	2500	100 to 3800(Horizontal) 100 to 1800(Wall mount)
		MF20	Single	40 (20) Note 2	2500	150 to 4050
	W150 × H80	MF20D	Double	40 (20)		150 to 3850
	W 130 X 1100	MF30	Single	60 (30) Note 2		100 to 2000(Wall mount) 100 to 3800(Horizontal) 100 to 1800(Wall mount) 100 to 4000(Horizontal) 100 to 2000(Wall mount) 100 to 3800(Horizontal) 100 to 1800(Wall mount) 150 to 4050
		MF30D	Double	60 (30)		150 to 3750
	W040 11400	MF75	Single	100 (75) Note 2		1000 to 4000
	W210 × H100	MF75D	Double	160 (75) Note 2		680 to 3680
MF type	W60 × H90	MR12	Single	. 5		50 to 1050
Shaft type linear	**************************************	MR12D	Double	5		50 to 1050

Note 1. Size is the approximate cross sectional size. Note 2. If using at maximum speed then the payload will be as shown in the ().

XY-X CARTESIAN ROBOTS

Model			Arm variations			Number of exec	Maximumpayload (kg)	Maximum stroke (mm)	
Wodel	Arm	Gantry	Moving arm	Pole	XZ	Nulliber of axes	waxiiiuiiipayioau (kg)	X axis	Y axis
PXYx	•	-	-	-	-	2 axes	4.5	150 to 650	50 to 300
FXYx	•	-	-	-	-	2 axes / 3 axes	12	150 to 1050	150 to 550
FXYBx	•	-	-	-	-	2 axes	7	150 to 2450	150 to 550
SXYx	•	-	•	•	•	2 axes / 3 axes / 4 axes	20	150 to 1050	150 to 650
SXYBx	•	-	-	-	•	2 axes / 3 axes / 4 axes	14	150 to 3050	150 to 550
MXYx	•	•	•	•	•	2 axes / 3 axes / 4 axes	30	250 to 1250	150 to 650
NXY	•	-	-	-	-	2 axes / 3 axes	25	500 to 2000	150 to 650
NXY-W	•	-	-	-	-	4 axes / 6 axes	25	250 to 1750	150 to 650
HXYx	•	•	•	•	•	2 axes / 3 axes / 4 axes	40	250 to 1250	250 to 650
HXYLx	•	•	-	-	-	2 axes	40	1150 to 2050	250 to 650

Lead (mm)

Note. The above maximum payloads are maximum stroke lengths are values when using arm type/cable carrier specifications.

FLIP-X SINGLE-AXIS ROBOTS

Size (mm) Note 1

				Horizontal	Vertical	(IIIII/Sec)		
			12	4.5	1.2	720		
	W45 × H53	T4L/T4LH	6	6	2.4	360	50 to 400	
			2	6	7.2	120	1	
			20	3	-	1200		
	W55 × H52	T5L/T5LH	12	5	1.2	800	50 to 800	
			6	9	2.4	400	1	
			20	10	-	1333	1	
	W65 × H56	T6L	12	12	4	800	50 to 800	
T type	1100 X 1100	.02	6	30	8	400	-	
Compact model			30	15	-	1800		
			20	30	4	1200	-	
		T9 (Standard)	10	55	10	600	150 to 1050	
			5	80	20	300	-	
	W94 × H98		30	25	-	1800		
		-					-	
		T9H (High thrust)	20	40	8	1200	150 to 1050	
			10	80	20	600	50 to 800 50 to 800	
			5	100	30	300		
	14/00 1105		20	12	-	1200		
	W80 × H65	F8	12	20	4	720	150 to 800	
			6	40	8	360		
			30	7	-	1800	1	
	W80 × H65	F8L	20	20	4	1200	150 to 1050	
	**************************************	I OL	10	40	8	600	50 to 800 50 to 800 150 to 1050 200 to 1250 200 to 1250 200 to 2500 500 to 2000 250 to 1750 500 to 2500 250 to 1250 150 to 2550	
			5	50	16	300		
			20	30	-	1200	150 to 1050 200 to 1050 200 to 1450 200 to 1250 200 to 1250 150 to 2000 850 to 2500 500 to 2000 250 to 1750 500 to 2500 250 to 1750 500 to 2500 250 to 1750 500 to 2500 250 to 2500	
	W80 × H65	F8LH	10	60	-	600	150 to 1050	
			5	80	-	300	1	
			30	15	-	1800		
			20	20	4	1200	1	
		F10	10	40	10	600	- 150 to 1050	
			5	60	20	300	-	
	W110 × H71		30	25	-		150 to 1050 200 to 1450 200 to 1450 200 to 1250 200 to 1250 1150 to 2050	
						1800		
Etymo		F10H (High thrust)	20	40	8	1200	150 to 1000	
F type		',	10	80	20	600	_	
High rigidity model			5	100	30	300	-	
			30	15	-	1800	4	
		F14 (Standard)	20	30	4	1200	- - 150 to 1050	
		(10	55	10	600		
	W136 × H83		5	80	20	300		
			30	25	-	1800]	
		F14H (High thrust)	20	40	8	1200]	
		1 1711 (1 light thirdst)	10	80	20	600	_	
			5	100	30	300	150 to 1000 150 to 1000 150 to 1050 1100 to 2050 200 to 1450 200 to 1250 200 to 1250 1150 to 2050 750 to 2000	
		F17L	50	50	10	2200	1100 to 2050	
	W168 × H100		40	40	-	2400	200 to 1450	
	001H × 801W	F17	20	80	15	1200		
			10	120	35	600	200 to 1250	
			40	60	-	2400	200 to 1450	
	W202 × H115	F20	20	120	25	1200		
			10	-	45	600	200 to 1250	
	W202 - 11400	F20N	20	80	-	1200	1150 +0 2050	
05.6	W202 × H120 W145 × H91.5		20	45	-			
GF type		GF14XL			-	1200		
High rigidity model	W168 × H105.5	GF17XL	20	90	-	1200		
N type	W145 × H120	N15 (Single carriage) N15D(Double carriage)		50	-			
Nut rotation model		N18 (Single carriage)	20			1200		
	W180 × H115	N18D (Double carriage)		80	-			
B type	W100 × H81	B10	Belt drive	10	-	1875		
		B14(Standard)	Belt drive	20	-	1875		
Timing belt drive	W146 × H94	B14H(High thrust)	Belt drive	30	-	1875	150 to 3050	
model				0.12kgm ²	-		+	
model	R5					l		
R type Rotation axis model	_	R10	_	0.36kgm ²	-	360°/sec	360°	

YK-XG/YK-XR/YK-TW/YK-XGS/YK-XGP SCARA ROBOTS

T	уре	Model	Arm length (mm)	Maximum payload (kg)	0.33 0.39 0.42 0.49 0.45 0.59 0.45 0.63 0.46 0.47 0.50 0.42 0.48 0.49 0.49 0.49 0.49 0.49 0.40 0.40 0.40 0.40 0.40 0.41 0.42 0.48 0.49 0.40 0.41 0.42 0.48 0.49 0.40 0.41 0.42 0.48 0.49 0.49 0.40 0.40 0.41 0.42 0.48 0.49 0.49 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40
		YK120XG	120		
		YK150XG	150		0.33
	Tiny type	YK180XG	180	1.0	
		YK180X	180		0.39
		YK220X	220		0.42
		YK250XG	250		
	Small type	YK350XG	350	5.0	0.49
		YK400XG 400			
		YK400XR	400	3.0(2.0) Note 2	0.45
Ctondoud		YK500XGL	500	5.0 Note 2	0.59
Standard		YK500XG	500	10.0	0.45
	Medium type	YK600XGL	600	5.0 Note 2	0.63
		YK600XG	600	10.0	0.46
		YK600XGH	600	20.0	0.47
		YK700XGL	700	10.0(9.0)	0.50
		YK700XG	700		0.42
	Laura tura	YK800XG	800		0.48
	Large type	YK900XG	900	20.0	0.40
		YK1000XG	1000		0.49
		YK1200X	1200	50	0.91
		YK300XGS	300	5.0 Note 2	0.49
		YK400XGS	400	5.0	0.49
		YK500XGS	500	10.0	0.45
Wall marint	/ inverse type	YK600XGS	600	10.0	0.46
waii-mount	inverse type	YK700XGS	700		0.42
		YK800XGS	800		0.48
		YK900XGS	900	20.0	0.49
		YK1000XGS	1000		0.6
		YK250XGP	250		
		YK350XGP	350	5.0	0.49
		YK400XGP	400		
		YK500XGLP	500	4.0	0.74
		YK500XGP	500	8.0	0.55
Dust proof 9	drin proof type	YK600XGLP	600	4.0	0.74
Dust-proof &	drip-proof type	YK600XGP	600	8.0	0.56
		YK600XGHP	600	18.0	0.57
		YK700XGP	700		0.52
		YK800XGP	800	¬	0.58
		YK900XGP	900	18.0	0.59
		YK1000XGP	1000	7	0.59
		YK350TW	350	5.0(4.0) ^{Note 3}	0.32
Orbi	t type	YK500TW	500	5.0(4.0)	0.29

Note 1. Ultra-small type: Maximum payload: 0.1kg (100mm in the horizontal direction, 25mm-reciprocating in the vertical direction, coarse positioning) Orbit type. Maximum payload: 1kg (300mm in the horizontal direction, 25mm-reciprocating in the reciprocating direction, coarse positioning) Other type. Maximum payload: 2kg (300mm in the horizontal direction, 25mm-reciprocating in the reciprocating direction, coarse positioning) Note 2. Maximum payload of option specifications (with tool flange attached or with user wiring and tubing routed through spline shaft) is 4kg. Note 3. Values in parentheses () apply for tool flange specifications.

YRG ELECTRIC GRIPPER

Туре	Model	Holding power (N)	Open/close stroke (mm)	Maximum speed (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
O	YRG-2020FS	50	19	50	±0.01	420
Screw type Straight style	YRG-2840FS	150	38	50	±0.01	880
O	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
Thurs diamen	YRG-2013T	2	13	100	±0.03	190
Three fingers	YRG-2820T	10	20	100	±0.03	340
	YRG-4230T	20	30	100	±0.03	640

Holding power control: 30 to 100% (1% st
 Multipoint position control: 10,000 max.

CLEAN ROOM SCARA ROBOTS

Туре	Model	Arm length (mm)	Maximum payload (kg)	Standard cycle time (sec) Note	Beltless structure					
Time terms	YK180XC	180	1	0.42	0					
Tiny type	YK220XC	220	1	0.45	0					
	YK250XGC	250	4	0.57	0					
Small type	YK350XGC	350	4	0.57	0					
	YK400XGC	400	4	0.57	0					
	YK500XC	500	10	0.53	-					
	YK500XGLC	500	4	0.74	0					
	YK600XC	600	10	0.56	-					
Medium type	YK600XGLC	600	4	0.74	0					
	YK700XC	700	20	0.57	-					
	YK800XC	800	20	0.57	-					
	YK1000XC	1000	20	0.60	-					

Note. Ultra-small type: Maximum payload: 0.1kg (100mm in the horizontal direction, 25mm-reciprocating in the vertical direction, coarse positioning)

Other type: Maximum payload: 2kg (300mm in the horizontal direction, 25mm-reciprocating in the reciprocating direction, coarse positioning)

CLEAN ROOM SINGLE-AXIS ROBOTS

Typo	Model	Size (mm) ^{Note}	Lead (mm)	Maximum payload (kg)		Maximum speed	Chualca (mam)
Туре				Horizontal	Vertical	(mm/sec)	Stroke (mm)
	C4I		12	4.5	1.2	720	
	C4L C4LH	W45xH55	6	6	2.4	360	50 to 400
	04211		2	6	7.2	120	
	OFI		20	3	-	1000	
	C5L C5LH	W55xH65	12	5	1.2	800	50 to 800
	COLH		6	9	2.4	400	
			20	10	-	1000	
	C6L	W65xH65	12	12	4	800	50 to 800
			6	30	8	400	
			20	12	-	1000	
	C8	W80xH75	12	20	4	720	150 to 800
			6	40	8	360	
FLIP-XC type			20	20	4	1000	
	C8L	W80xH75	10	40	8	600	150 to 1050
			5	50	16	300	
			20	30	-	1000	
	C8LH	W80xH75	10	60	-	600	150 to 1050
			5	80	-	300	
	C10	W104xH85	20	20	4	1000	150 to 1050
			10	40	10	500	
			5	60	20	250	
	C14	W136xH96	20	30	4	1000	150 to 1050
			10	55	10	500	
			5	80	20	250	
	C14H	W136xH96	20	40	8	1000	150 to 1050
			10	80	20	500	
			5	100	30	250	
	C17	111100 11111	20	80	15	1000	
		W168xH114	10	120	35	600	250 to 1250
	C17L	W168xH114	50	50	10	1000	1150 to 2050
		W202xH117	20	120	25	1000	250 to 1250
	C20		10	-	45	500	
	SSC04	W49xH59	12	2	1	600	50 to 400
SSC type (TRANSERVO)			6	4	2	300	
			2	6	4	100	
	SSC05	W55xH56	20	4	-	1000	
			12	6	1	600	50 to 800
			6	10	2	300	
	SSC05H	W55xH56	20	6	-	1000	
			12	8	2	600(Horizontal)/ 500(Vertical)	50 to 800
			6	12	4	300(Horizontal)/ 250(Vertical)	00 10 000
lata. Siza is the approximat		<u> </u>	1 3	1 12		333(110112011tat)/ 200(VOItICAL)	

Note. Size is the approximate cross sectional size.

CLEAN ROOM CARTESIAN ROBOTS

Туре	Model	Axes	Moving range (mm)	Moving range (mm) Maximum speed (mm/sec)		
2 axes	SXYxC	Х	150 to 1050mm	1000	- 20	
2 axes	SXYXC	Y	150 to 650mm	1000		
		Х	150 to 1050mm	1000	3	
	SXYxC (ZSC12)	Y	150 to 650mm	1000		
0		Z	150mm	1000		
3 axes	SXYxC (ZSC6)	Х	150 to 1050mm	1000	5	
		Y	150 to 650mm	1000		
		Z	150mm	500		
4 axes	SXYxC (ZRSC12)	Х	150 to 1050mm	1000		
		Y	150 to 650mm	1000		
		Z	150mm	1000	3	
		R	360°	1020°/sec		
	SXYxC (ZRSC6)	Х	150 to 1050mm	1000	_	
		Y	150 to 650mm	1000		
		Z	150mm	500	5	
		R	360°	1020°/sec		

20 | YAMAHA ROBOT LINE UP | 21

[●] Holding power control: 30 to 100% (1% steps) ● Speed control: 20 to 100% (1% steps)

Workpiece size judgment: 0.01 mm units (by ZON signal)

Acceleration control: 1 to 100% (1% steps)

YP-X PICK & PLACE ROBOTS

Model	Axes	Structure				Maximum navigad (kg)	Cools time (see)
		X axis	Y axis	Y axis	R axis	Maximum payload (kg)	Cycle time (sec)
YP220BX	2 axes	Belt	=	Belt	-	3	0.45
YP320X		Ball screw	-	Belt	-	3	0.57
YP220BXR	3 axes	Belt	-	Belt	Rotation axis	1	0.62
YP320XR		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

LCM100 Linear conveyor module

Basic specifications				
Model	LCM100-4M/3M/2MT			
Drive method	Moving magnet type, Linear motor with flat core			
	+/-0.015 mm (single slider) ^{Note 1} /			
Repeat positioning accuracy	width 0.1 mm (mutual difference among all sliders) ^{Note 2}			
Scale	Electromagnetic type / resolution 5 µm			
Max. speed	3000 mm/sec			
Max. acceleration	2G			
Max. payload	15kg ^{Note 3} Note 4			
Rated thrust	48N			
Total module length	640 mm (4M) / 480 mm (3M) / 400 mm (for 2MT circulation)			
Max. number of combined modules	16 (total length: 10240 mm)			
Max. number of sliders	16 (when 16 modules are combined)			
Min. pitch between sliders	420mm			
Mutual height difference between sliders	0.08mm			
Max. external size of body cross-section	W 136.5 mm × H 155 mm (including slider)			
Bearing method	1 guide rail / 2 blocks (with retainer)			
Module weight	12.5kg (4M) /9.4kg (3M) /7.6kg (2MT)			
Slider weight	2.4 kg / 3.4 kg (when the belt module is used.)			
Cable length	3m/5m			
Controller	LCC140			

Note 1. Repeatability when positioning in the same direction (pulsating).

Note 2. Positioning accuracy in the pulsating when using the position correction function with the RFID. Note 3. Weight per single slider.

Note 4. When used together with the belt module, the max. payload becomes 14 kg since the parts dedicated to the belt are attached to the slider.

LCC140 Controller

Basic specifications				
Controllable robot	Linear conveyor module LCM series			
Outside dimensions	W402.5×H229×D106.5mm			
Main body weight	4.8kg			
Input power voltage Single-phase AC200 to 230V +/-10% or less (50/60l				
Maximum power consumption	350VA (LCM100-4M 1 slider is driven.)			
	SAFETY			
External input/output	RS-232C (dedicated to RFID)			
	RS-232C (for HPB / doubles as POPCOM+)			
Natural anti-	CC-Link Ver. 1.10 compatible, Remote device station (2 stations)			
Network option	DeviceNet [™] Slave 1 node			
	EtherNet/IP [™] adapter 2 ports			
Programming box	HPB, HPB-D (Software version 24.01 or later)			

LCM100 Belt module

Basic specifications				
Model	LCM100-4B/3B			
Drive method	Belt back surface pressing force drive			
Bearing method	1 guide rail / 2 blocks (with retainer)			
Max. speed	560mm/sec			
Max. payload	14kg			
Module length	640mm (4B) /480mm (3B)			
Max. number of sliders	1 slider / 1 module			
Main unit maximum cross-section outside dimensions	W173.8mmxH155mm(including slider)			
Cable length	None			
Controller	Dedicated driver (Included)			
Power supply	DC24V 5A			
Communication I/F	Dedicated input/output 16 points			
Module weight	11.2kg (4B) /8.8kg (3B)			

Y A Vertically articulated robots

Туре	Model	Application	Number of axes	Payload (kg)	Vertical reach (mm)	Horizontal reach (mm)
6-axis	YA-RJ	Handling (general)	6-axis	1 kg (max. 2 kg*)	909	545
	YA-R3F			3	804	532
	YA-R5F			5	1193	706
	YA-R5LF			5	1560	895
	YA-R6F			6	2486	1422
7-axis	YA-U5F	Assembly / Placement	7-axis	5	1007	559
	YA-U10F			10	1203	720
	YA-U20F			20	1498	910

^{*} When a load is more than 1 kg, the motion range is reduced. Use the robot within the recommended motion range.