SCARA ROBOTS

Arm length of 120 mm to 1200 mm, full-selection of lineup is top in the world. Completely beltless structure pursues the features of SCARA robots to their utmost limits.

History of 30 years
The first YAMAHA robots were SCARA robots. Since the first SCARA robot called “CAME” was produced in 1979, some 30 years of SCARA robot innovations have continually appeared. 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.
Comprehensive line of YAMAHA SCARA robots

**Orbit type**
P.372
- Arm length 350 mm / 500 mm
- Maximum payload 4 kg

**Extra small type**
P.376
- Arm length 120 mm to 220 mm
- Maximum payload 1 kg

**Small type**
P.381
- Arm length 250 mm to 400 mm
- Maximum payload 5 kg

Low cost high performance model
YK400XR

**Medium type**
P.388
- Arm length 500 mm to 600 mm
- Maximum payload 5 kg to 20 kg

**Large type**
P.395
- Arm length 700 mm to 1200 mm
- Maximum payload 20 kg to 50 kg

**Wall mount/inverse model**
P.401
- Wall mount type
  Type where the robot body is installed in the wall.
- Inverse type
  Type where the wall-mount type is installed upside down.

**Dust-proof & drip-proof model**
P.411
- Plays active part in the working environment with a large amount of water or dust (protection class equivalent to IP65).
- Please consult YAMAHA for anti-droplet protection for fluids other than water.
YK-TW Orbit type

**YK-TW POINT 1**

**Layout design freedom**

**User: We want a smaller equipment footprint.**

YK-TW can move anywhere through the full \( \phi 1000 \text{ mm} \) work envelope.

Featuring a ceiling-mount configuration with a wide arm rotation angle, the YK-TW can access any point within the full \( \phi 1000 \text{ mm} \) downward range. This eliminates all motion-related restrictions with regard to pallet and conveyor placement operations, while dramatically reducing the equipment footprint.

**YK-TW POINT 2**

**Higher productivity**

**User: We need to reduce cycle time.**

Standard cycle time of 0.29 secs. \(^{\text{Note 2}}\)

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.

<table>
<thead>
<tr>
<th>YK500TW</th>
<th>Previous YAMAHA model</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard cycle time of 0.29 secs.</strong></td>
<td>( \text{Reduced by approx. 36 } % )</td>
</tr>
</tbody>
</table>

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 POINT 3**

**High quality**

**User: We want a high precision assembly system.**

YK-TW offers a repeated positioning accuracy of \( \pm 0.01 \text{ mm} \) (XY axes).

Higher repeated positioning accuracy than that offered 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 POINT 4**

**Suitable for a wide range of applications**

**User: We need to move heavy workpieces at high speeds.**

YK-TW handles payloads up to 5 kg.

Handles loads up to 5 kg. Also accommodates arm-end tools which tend to be heavy, making it highly adaptable to various applications.

**YK-TW POINT 5**

**Smaller equipment footprint**

**User: We want to reduce the height of our equipment.**

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

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

<table>
<thead>
<tr>
<th>YK500TW</th>
<th>YD11</th>
</tr>
</thead>
<tbody>
<tr>
<td>392 mm</td>
<td>844 mm</td>
</tr>
</tbody>
</table>

Note 1. Applies to the YK350TW  Note 2. Applies to the YK500TW
YK-TW POINT 6

Easy installation

User: Parallel-link robots require large frames which complicates installation...

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

YK500TW

Weighs only 27 kg

YD11

Approx. 74% lighter

YK-TW POINT 7

Reduce the number of steps

User: Preparing the frame is extra work.

We can optionally provide a dedicated frame for the YK-TW.

With no need for complex calculations of strength, startup steps can be reduced.

Note: For details on dimensions and price, please contact Yamaha.

YK-TW POINT 8

Ideal for narrow space applications

User: We need to install in limited space, such as between equipment.

Minimum installation width 492 mm

YK-XG Completely beltless type

Integral structure designed for optimal operation

Note: The following shows an example of YK500XG.

Highly rigid independent spline shaft

Specially developed hollow motor

Built-in user wiring/ user tubing

Tip rotation axis also uses the harmonic gear direct coupling structure to ensure the high rigidity and high accuracy.

Ball screw directly connected structure passed on from the single axis robot

YK-XG POINT 1

Completely beltless structure

A completely beltless structure was achieved using a ZR-axis direct coupling structure. This completely beltless structure greatly reduces waste motion. This structure also maintains high accuracy for an extended period of time. Additionally, this structure ensures maintenance-free operation for an extended period of time without worrying about belt breakage, elongation, or secular deterioration (except for Orbit type and large type).

YK-XG POINT 2

High speed

The standard cycle time is fast. Additionally, YAMAHA also places special emphasis on the tact time in the practical working area. The speed reduction ratio or maximum motor RPM was reviewed to greatly improve the maximum speed. This contributes to improvement of the tact time.

YK-XG series

Vertical axis motor

Rotation axis motor

Drive by pulley and timing belt

Rigidity and accuracy are determined by belt. Secular change, such as belt elongation occurs.

Y-K-XG Completely beltless type

Highly rigid independent spline shaft

Specially developed hollow motor

Built-in user wiring/ user tubing

Tip rotation axis also uses the harmonic gear direct coupling structure to ensure the high rigidity and high accuracy.

Ball screw directly connected structure passed on from the single axis robot

・High rigidity and high accuracy
・No worry about belt elongation and breakage
・Maintenance free

Conventional model

Vertical axis ball screw

Rotation axis hollow motor (direct coupling)

Vertical shaft motor (direct coupling)

YK-XG series

Rotation axis hollow speed reducer

YK500XG

Uniform structure designed for optimal operation

Highly rigid independent spline shaft

Specially developed hollow motor

Built-in user wiring/ user tubing

Tip rotation axis also uses the harmonic gear direct coupling structure to ensure the high rigidity and high accuracy.

Ball screw directly connected structure passed on from the single axis robot

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YK-XG POINT 3

Resolver is used for position detector.

As the resolver uses a simple and rigid structure without using electronic components and optical elements, it features high environment resistance and low failure ratio. Detection problems due to electronic component breakdown, dew condensation on or oil sticking to the disk that may occur in optical encoders do not occur in the resolver due to its structure. Additionally, as the absolute specifications and incremental specifications use the same mechanical specifications and common controller, the specifications can be changed only by setting parameters. Furthermore, even when the absolute battery is consumed completely, the robot can still operate as the incremental specifications. So, even if a trouble occurs, the line stop is not needed to ensure the safe production line. The backup circuit has been completely renovated and now has a backup period of one year in the non-energizing state.

Note: The resolver has a simple structure without using electronic components. So, the resolver is highly resistant to low and high temperatures, impacts, electrical noise, dust particles, and oil, etc., and is used in automobiles, trains, and aircrafts that particularly require the reliability.

YK-XG POINT 4

Excellent maintenance ability

The covers of YAMAHA SCARA robot YK-XG series can be removed forward or upward. The cover is separated from the cable, so the maintenance work is easy. Additionally, the grease replacement of the harmonic gear needs many steps to disassemble the gear and may cause positional deviation. However, since the harmonic gear of the YAMAHA SCARA robot uses long-life grease, the grease replacement is not needed.

YK-XG POINT 5

Surprising R-axis tolerable moment of inertia

The SCARA robot performance cannot be expressed only by the standard cycle time. In actual operating environments, there are various workpieces, such as heavy workpiece or workpiece with large offset. At this time, the robot with low R-axis tolerable moment of inertia needs to decrease the speed during operation, the cycle time decreases greatly. All YAMAHA SCARA robot YK-XG types have the tip rotation axis directly coupled to the speed reducer. Since the R-axis tolerable moment of inertia is very high when compared to a general structure in which the moment of inertia is transmitted by a belt after decelerating, the robot can operate at a high speed even with workpieces that have been offset.

YK120XG
(R-axis tolerable moment of inertia: 0.1 kgfcm²)

When the tip load weight is 1 kg, it is possible to operate at approx. 100 mm offset.

R-axis tolerable moment of inertia: Comparison between YK120XG and other company’s model

When the offset from the R-axis to the center of gravity of the load is large, the inertia becomes large and the acceleration during operation is restricted. The R-axis tolerable moment of inertia of YAMAHA XG series is exceedingly large when compared to other company’s SCARA robots in the similar class, so it can operate at a high speed even in the offset state.

<table>
<thead>
<tr>
<th>Offset (mm)</th>
<th>Inertia (kgfcm²)</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.0039</td>
<td>YK120XG</td>
</tr>
<tr>
<td>45</td>
<td>0.025</td>
<td>Company A</td>
</tr>
<tr>
<td>97</td>
<td>0.1</td>
<td></td>
</tr>
</tbody>
</table>

- Operable
- X: Out of catalog value tolerance range
- R-axis tolerable moment of inertia: YK120XG...... 0.1 kgfcm²
  Company A...... 0.0039 kgfcm²

Optical encoder
- Optical type
- Electronic components are required and structure is complicated.
- Electronic component malfunction, or dew condensation on or oily content sticking to disk may occur easily.

 Resolver
- Magnetic type
- Simple structure only with iron core and winding has less potential failure factors.
- Immune to shock and electric noise.

High reliability

Detection failure

Optical type
- Simple structure only with iron core and winding has less potential failure factors.
- Immune to shock and electric noise.

Magnetic type
- Simple structure only with iron core and winding has less potential failure factors.
- Immune to shock and electric noise.

High reliability

Detection failure
YK-XG POINT 6
Compact
As the cable layout is changed, the cable height becomes lower than the main body cover. Additionally, use of extruded material base and motor with low overall height achieves the lowest overall height in the same class.

YK-XG POINT 7
Hollow shaft and tool flange options are selectable.
Hollow shaft that allows easy wiring to the tip tool and tool flange for tool mounting are provided as options.

YK-XG POINT 8
Zone control (= Optimal acceleration/deceleration automatic setting) function
In the SCARA robot, the load applied to the motor and speed reducer in the arm folded state greatly differs from that in the arm extended state. YAMAHA SCARA robot automatically selects optimal acceleration and deceleration from the arm postures at operation start and operation end. Therefore, the robot does not exceed the tolerance value of the motor peak torque or speed reducer allowable peak torque only by entering the initial payload. So, full power can be extracted from the motor whenever needed and high acceleration/deceleration are maintained.

YK-XG POINT 9
Low price models with the arm length 500 mm/600 mm specifications are also added to the product lineup.
The customers require to use SCARA robots at a more affordable price. Models YK500XGL/YK600XGL were developed to meet these customer’s requests. About 30 %-cost reduction was achieved when compared to the conventional models YK500XG/600XG.
YK-XR Low cost high performance model YK400XR

**YK-XR POINT 1**
Shortest cycle time in this class
A standard cycle time of 0.45 sec. is achieved by drawing out the robot performance to its maximum level.

**YK-XR POINT 2**
Superior cost performance
Most economical price in YAMAHA's similar robot class without sacrificing its existing features.

**YK-XR POINT 3**
With versatile and high performance controller RCX340.
Combination of YK400XR robot and new RCX340 controller enable operation up to 16 axes with simple easy networking.

YK-XGS Wall mount/ inverse model
Hanging type is renewed. Completely beltless structure and high rigidity
As the conventional hanging type is changed to the wall mount type, the flexibility of the system design is improved. The production equipment can be downsized. Additionally, as an inverse type that allows upward operation is also added to the product lineup, the flexibility of the working direction is widened. Furthermore, use of a completely beltless structure achieves a maximum payload of 20 kg and a R-axis tolerable moment of inertia of 1 kgm².\(^\text{Note}\) that are the top in the class. A large hand can also be installed. So, this robot is suitable for heavy load work.

Note. YK700XGS to YK1000XGS

YK-XGP Dust-proof & drip-proof model
Up/down bellows structure improves the dust-proof and drip-proof performance.
The dust-proof and drip-proof type that can be operated even in a work environment where water or particle dust scatters was renewed to a completely beltless structure. The belt does not deteriorate and poor environment resistance is improved. Additionally, an up/down bellows structure is used to improve the dust-proof and drip-proof performance.

Protection class equivalent to IP65 (IEC60529)
Seals are added to the joints to maintain the dust-proof and drip-proof performance without air purging. The robot conforms to the protection class equivalent to IP65 (IEC60529).

Dust-proof and drip-proof connector for user wiring is provided as standard.

Note. YK250XGP to YK600XGLP
<table>
<thead>
<tr>
<th>Model/Type</th>
<th>Model</th>
<th>Arm length (mm)</th>
<th>Maximum payload (kg)</th>
<th>Standard cycle time (sec.)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Omni directional model</td>
<td>YK350TW</td>
<td>350</td>
<td>5.0</td>
<td>0.32 (RCX340) 0.38 (RCX240)</td>
<td>P.372</td>
</tr>
<tr>
<td></td>
<td>YK500TW</td>
<td>500</td>
<td>4.0 (3.0) Note 2</td>
<td>0.29</td>
<td>P.374</td>
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<tr>
<td>Completely beltless model</td>
<td>YK120XG</td>
<td>120</td>
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<tr>
<td>Micro-mini type (Tiny)</td>
<td>YK150XG</td>
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<td>YK180XG</td>
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<td>YK180X</td>
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<td>YK220X</td>
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<tr>
<td>Small type</td>
<td>YK250XG</td>
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<td></td>
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<tr>
<td></td>
<td>YK350XG</td>
<td>350</td>
<td>5.0 (4.0) Note 2</td>
<td>0.49</td>
<td>P.383</td>
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<td>YK400XG</td>
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<td>Low cost high performance</td>
<td>YK400XR</td>
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<td>3.0 (2.0) Note 2</td>
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<td>Medium type</td>
<td>YK500XGL</td>
<td>500</td>
<td>5.0 (4.0) Note 2</td>
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<td>P.388</td>
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<td>0.45</td>
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<td>0.46</td>
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<td>Large type</td>
<td>YK700XGL</td>
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<td>YK700XG</td>
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<td>YK800XG</td>
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<td>1000</td>
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<tr>
<td>Wall mount/inverse model</td>
<td>YK300XGS</td>
<td>300</td>
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<td>YK800XGS</td>
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<td>0.48</td>
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<td>YK1000XGS</td>
<td>1000</td>
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<td>P.410</td>
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<tr>
<td>Dust-proof &amp; drip-proof</td>
<td>YK250XGP</td>
<td>250</td>
<td></td>
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<tr>
<td>model</td>
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<td>0.49</td>
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<td>P.415</td>
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<td></td>
<td>YK500XGLP</td>
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<td>4.0</td>
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<td>P.417</td>
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<td>P.427</td>
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</tbody>
</table>

Note 1. The YK300XGS and YK400XGS are custom-order products. For details about the delivery time, please contact YAMAHA.

Note 2. For the option specifications (tool flange mount type and user wiring/tubing through spline type), the maximum payload becomes the value in ( ).

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