## Using a PPU pulse control motor type enables fast stable feed of workpieces．

This is a product developed to achieve high speed，high accuracy，and small size．Besides smooth X／Y transition，X－axis secure－locking mechanisms during $Z$ operations are presented． This is a highly reliable PPU resulted from condensation of technologies cultivated during many years development of mechanism products．


For auto assembly of workpieces at fast cycles，in many cases control motors are employed or low－inertia mechanisms which meet the specifications of machines are produced to achieve stable feed．Design and production of such a PPU are extremely labor－consuming，and the standardization of fast－feed mechanisms has been valued．We have successfully developed and produced stepping－motor－type PPUs by combining the technologies of cam－driven PPUs whose stable feed has been established during our many years experience in production of auto－assembly systems with other mechanical technologies which we have cultivated．
For auto－assembly system and FA planning， MEG＇s PPUs will be of your great help．

## Time－proven loading unit produced with cam wisdom

Robust design which enables high accuracy，high rigidity，and high load endurance．Smooth motions attributing to movement displacement curves．Convenient and incomparable for－the－site design．The nature of PPUs has been pursued， resulting in time－proven lineup．


Many of loading units for auto assembly have mechanisms with cylinders combined．However， their motions are not necessarily satisfactory in terms of operating characteristics，and large costs have to be anticipated for area and electricity control．
To completely solve problems relevant to the theories underlying many years design and production of auto－assembly systems and shortcomings of air－type PPUs，we have developed cam－use mechanical PPUs which present excellent quality and high cost－performance．Our PPUs have already been used for many assembly lines and highly evaluated．
Carry motions with cams completely solve various problems attributing to inertia and ensures high seed，high accuracy，and high reliability． For auto－assembly system and FA planning， MEG＇s PPUs will be of your great help．


Compact type


Economy type


Standard type


Semi-long type


External input
$\boldsymbol{\Gamma}$ (Pick \& place unit)

## Model selection Series introduction

## Series

## Pulse-control motor-driven type

## Compact



## Cam-driven type

Economy

- For the specifications, see C-112.
- For restriction of applications and safety precautions, see C-110.

Features

## Pulse-control motor-driven type

Compact


- Fast stable feed is ensured starting with 0.3 second cycle time.
- A single motor serves for horizontal and vertical movements. Easy control and maintenance labor reduction are enabled.
- Three types (stepping, aSTEP, external input) are available. Selectable depending on the applications.
- Five different horizontal stroke distances available from 30 mm to 110 mm . Selectable from a wide variety of models.
- Due to movement of the arm under the body, there is free space around the arm.
- Z-axis stroke setting can be configured freely.
- Power consumption is much smaller than those having single-axis robot configuration.
- This is a long-life unit having a simple mechanism.
- A dedicated controller is available. No program is needed and setup is easy.


## Cam-driven type

Center carry


- High-load stable feed is ensured starting with 0.8 second cycle time.
- A single motor serves for horizontal and vertical movements. Feed operation can be performed by one cam shaft rotation.
- Two cams induce operations, enabling desired motions.
- Selectable from a wide variety of models in the range of vertical strokes from 80 mm to 200 mm .
- Two standard motions are available depending on the feed style.
- Combining with swivel heads enables layout-conscious space-saving equipment installation.
- Power consumption is one tenth of those having air cylinder configuration. (According to our survey)
- Long-life unit which enables smooth operations with cams

Side carry


Standard operation motion


## $\boldsymbol{\Gamma} \boldsymbol{\beth}_{\text {(Pick \& place unit) }}$

## Model selection Cycle time and transportable mass

## - Cycle time and transportable mass

- Chuck mass is included.
- The values shown here are intended for rough indication. See the relevant specifications.
- The PPU cam-driven type model allows the usable range to be expanded through stroke reduction.
Please contact us for detailed information.


* The available models are indicated with - For information such as model Nos., see the model list (on page C-6-).
* The changeable range of the stroke is indicated with $\qquad$ For details, see the specifications of the individual products.


## $\Perp 』$ (Cam-driven pick \& place unit)

## Model selection Center carry

## What is "center carry"?



This is a type whose loading arm is located inside the body. The loading arm moves vertically and horizontally.
Inter-unit pitch can be reduced, resulting in compact machine configuration.

Stroke
80 to 200 mm (X: horizontal) 20 to 50 mm (Z: vertical)



| Feature |
| :---: |
| Helpful also for fast feed of light workpieces |
| For general use Various applications |
| For general use Various applications <br> Vertical long length |
| Long enough for free flow conveyor |

$\square$
$\square$ X6092A
Descripitions Specifictions page page

Swivel attachment


## $\boldsymbol{\Gamma} \boldsymbol{\Gamma}$ (Cam-driven pick \& place unit)

## Model selection Side carry

This is a type whose loading arm is installed at the bottom left or bottom right. A straight feeder or a conveyor can be placed in the space under the arm.

Stroke
80 to 160 mm (X: horizontal) 20 to 50 mm (Z: vertical)

* For the left carry, its arm moves along the left side of the unit (when viewed from the rear of the unit). For the right carry, its arm moves along the right side.

Left carry L "R" or "L" is added to the end of model Nos.


[^0]
## Economy type Stroke: $80 \times 20(\mathrm{~mm})$



Center: X6092A


## Compact

The arm employs a liner guide and is compact to save space despite its high rigidity.

## Plate cam drive mechanism

Smooth change of the acceleration speed prevents saltation at the time of high-speed operations and enables efficient operations through fine timing control. Operation and timing changes can be made through cam order production.


Side (left): X6072AL

| Carry <br> method | Center | Side |  | Page |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Left | Right |  |
| X6092A | $\times$ |  |  | C-40 |
| X6072AL |  | $\times$ |  | C-44 |
| X6072AR |  |  | $\times$ | C-44 |

* For the X6092A, an external input option is available.
Please contact us for detailed information.


## Inexpensive prices

The prices have been lowered due to thorough cost reduction.
High cost effectiveness is presented.

## Convenient to use

This is an arm mechanism which allows various attachments (such as workpiece posture change) to be mounted on the top block. Attachment holes have been prepared as standard.
For the motor, 25 W size is supplied as standard. Special order items regarding electronic/electromagnetic brake equipped ones and inverter control are easier to purchase. A key groove is added to the attachment section. The reproducibility is improved by using it as the reference for attachment. (X6092A)

## - Mechanism description (X6092A)




## $\square$ ■ (Cam-driven pick \& place unit)

## X6092A Stroke: $80 \times 20$ (mm)



- Further speed increase

The fastest cycle time has been improved from 1.0 second to 0.8 second.

- Swivel attachment

Horizontal 90 degrees rotation of workpieces can be performed during supply operations.

* For details, see C-106.
- Employment of the cam drive method enables fast and stable motions.


## Renewal

The body has been changed from casting to plate structure, so that body attachment reference demanded a lot is presented.
The attachment dimensions do not change.

## Specifications

| Model No. | X6092A |
| :--- | :--- |
| Stroke (maximum) | Horizontal 80 mm, vertical 20 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase $100 \mathrm{~V} / 200 \mathrm{~V} 25 \mathrm{~W}$ |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 8.6 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

Product number configuration


Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read C-94 and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x's, the optional inverter is available to handle.

## $\square$ Cycle time and transportable

 mass (chuck mass included)Be careful that use with excess mass can cause a problem.


* The area which can be examined is shown with $\square$.

Please contact us for detailed information.

* For stoppage, an optional brake is needed.


## - Timing of motion

(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


Deflection amount (reference value)
The figure below shows downward deflection amount resulted when 0.9 kg and 0.4 kg load are attached to the head.


Write down needed specifications in the technical support sheet of $\mathrm{H}-5$ and place an order.

## $\boldsymbol{\Gamma}$ (Cam-driven pick \& place unit)

## X6092A

■ Dimensional drawing


- Secure tools such as the chuck and vacuum pad, using the top block (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see C-102.)
- Use the attachment holes on the main-unit base plate (3) to secure.
- When mounting the attachment on the $z$ axis, use 2-M4 tap holes (4) on the $z$ axis. (For details, see C-94.)
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.


## - Dimensional drawing for products with options attached

Write down specifications needed for the option in the technical support sheet of $\mathrm{H}-5$ and place an order.

| Mecha-controller cover |  |
| :---: | :---: |
| No. of mounted dogs | W |
| 1 to 3 | 47 |
| 4 to 6 | 75 |




* For external input specifications, contact us.


## $\Perp$ (Cam-driven pick \& place unit)

## X6072A Stroke: $80 \times 20$ (mm)



- Further speed increase

The fastest cycle time has been improved from 1.0 second to 0.8 second.

- Swivel attachment

Horizontal 90 degrees rotation of workpieces can be performed during supply operations.

* For details, see C-106.
- Employment of the cam drive method enables fast and stable motions.
- For the X6072A, the specifications of the X6072 are kept and the casting body has been changed to plate structure.
- The prices have been lowered due to thorough cost reduction.


## Specifications

| Model No. | X6072A |
| :--- | :--- |
| Stroke (maximum) | Horizontal 80 mm, vertical 20 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase $100 \mathrm{~V} / 200 \mathrm{~V} 25 \mathrm{~W}$ |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 9.8 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

Product number configuration

Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read $\mathrm{C}-94$ and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x's, the optional inverter is available to handle.

## Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* The area which can be examined is shown with $\square$ Please contact us for detailed information.
* For stoppage, an optional brake is needed.


## Timing of motion


(2) Cam for ejection (ULD)


Deflection amount (reference value)

The figure below shows downward deflection amount resulted when 0.4 kg and 0.9 kg load are attached to the head.


## $\Perp$ 』 (Cam-driven pick \& place unit)

## X6072AL

Dimensional drawing (left carry)


Top plate detail


- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see C-102.)
- The body is secured by using the mounting hole (3).
- When mounting the attachment on the $z$ axis, use 2-M4 tap holes on the $z$ axis. (For details, see C-94.)
- For a motor equipped with an electromagnetic brake, the standard pole is extended by 50 mm .
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.

Dimensional drawing for products with options attached (left carry)

| Mecha-controller cover |  |
| :---: | :---: |
| No. of mounted dogs | W |
| 1 to 3 | 47 |
| 4 to 6 | 75 |



- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.


## X6072AR



Dimensional drawing for products with options attached (right carry)


## $\boldsymbol{\Gamma}$ (Cam-driven pick \& place unit)

## Standard type Stroke: $100 \times 30,100 \times 50(\mathrm{~mm})$



Center carry


Side carry


Side carry overhead

| Carry method Model No. | Center (mm) | Side (mm) |  | Page |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Left | Right |  |
| X6091A | $100 \times 30$ |  |  | C-50 |
| X6091SA | $100 \times 50$ |  |  | C-54 |
| X6071L |  | $100 \times 30$ |  | C-58 |
| X6071R |  |  | $100 \times 30$ | C-58 |
| X6071SL |  | $100 \times 50$ |  | C-62 |
| X6071SR |  |  | $100 \times 50$ | C-62 |
| X6071WL High rigidity |  | $100 \times 30$ |  | C-66 |
| X6071WR High rigidity |  |  | $100 \times 30$ | C-66 |
| X6071WSL High rigidity |  | $100 \times 50$ |  | C-70 |
| X6071WSR High rigidity |  |  | $100 \times 50$ | C-70 |
| X6074HSL High load capacity |  | $100 \times 50$ |  | C-74 |
| X6074HSR High load capacity |  |  | $100 \times 50$ | C-74 |
| X6076WL Overhead |  | $100 \times 30$ |  | C-78 |
| X6076WR Overhead |  |  | $100 \times 30$ | C-78 |
| X6076WSL Overhead |  | $100 \times 50$ |  | C-80 |
| X6076WSR Overhead |  |  | $100 \times 50$ | C-80 |

* For the side carry type, an external input option is available.


## Linear guide

Using a linear guide for the x and z axises Compared with a ball bush guide, the rigidity and position repetition accuracy are improved. More stable supply and ejection workpieces are possible.

## Reference groove for mainunit attachment

A key groove is added to the attachment section. The reproducibility is improved by using it as the reference for attachment.

## Plate cam drive mechanism

Smooth change of the acceleration speed prevents saltation at the time of high-speed operations and enables efficient operations through fine timing control. Operation and timing changes can be made through cam order production.

## Convenient to use

This is an arm mechanism which allows various attachments (such as workpiece posture change) to be mounted on the top block. Attachment holes have been prepared as standard. For motors, special order items regarding electronic/electromagnetic brake equipped ones and inverter control are acceptable.

Mechanism description X6091A (The appearance differs partially.)


## Application

For a direct-advance type assembly machine



90 degrees rotation, stroke extension

## $\square \square$ (Cam-driven pick \& place unit)

## X6091A Stroke: $100 \times 30$ (mm)



- Further speed increase

The fastest cycle time has been improved from 1.2 second to 1.0 second.

- Swivel attachment

Horizontal 90 degrees rotation of workpieces can be performed during supply operations.

* For details, see C-106.
- Employment of the cam drive method enables fast and stable motions.


## Renewal

The body has been changed from casting to plate structure, so that body attachment reference demanded a lot is presented.
The attachment dimensions do not change.

## Specifications

| Model No. | X6091A |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 30 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase/three phase $100 \mathrm{~V} / 200 \mathrm{~V} 25 \mathrm{~W}\left(^{*}\right.$ ) |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 11.2 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

* The motor type differs depending on use conditions.

Product number configuration

\section*{X6091A-LD-200-60-1.2-H- <br> | Code | Working voltage | Code | Frequency |
| :---: | :---: | :---: | :---: |
| 100 | Single-phase 100 V | 50 | 50 Hz |
| 200 | Single-phase 200 V | 60 | 60 Hz |
| 0.2 | Three-phase 200 V |  |  | <br> }

Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read C-94 and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x's, the optional inverter is available to handle.

## Cycle time and transportable mass（chuck mass included）

Be careful that use with excess mass can cause a problem．

＊For stoppage，an optional brake is needed．


Deflection amount （reference value）
The figure below shows downward deflection amount resulted when 1.0 kg and 1.5 kg load are attached to the head．


## $\Perp 』$ (Cam-driven pick \& place unit)

## X6091A

Dimensional drawing




- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see $\mathrm{C}-102$.)
- Use the mounting hole (3) to secure the body.
- For items such as a vacuum generator and vacuum switch, use the attachment holes (4) to secure.
- When mounting the attachment on the $z$ axis, use 2-M4 tap holes on the $z$ axis. (For details, see C-94.)
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.



## - Dimensional drawing for products with options attached

Write down specifications needed for the option in the technical support sheet of $\mathrm{H}-5$ and place an order.

| Mecha-controller cover |  |
| :---: | :---: |
| No. of mounted dogs | W |
| 1 to 3 | 47 |
| 4 to 6 | 75 |



- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.



## $\Perp$ (Cam-driven pick \& place unit)

## X6091SA Stroke: $100 \times 50$ (mm)



- Further speed increase

The fastest cycle time has been improved from 1.5 second to 1.3 second.

- Employment of the cam drive method enables fast and stable motions.
- The prices have been lowered due to thorough cost reduction, than the conventional models.


## Renewal

The body has been changed from casting to plate structure, so that body attachment reference demanded a lot is presented.
The attachment dimensions do not change.

## Specifications

| Model No. | X6091SA |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 50 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase/ <br> three phase 100 V/200 $\mathrm{V} 25 \mathrm{~W} ~^{*}$ ) |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 11.2 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

* The motor type differs depending on use conditions.


## Product number configuration



LD: Cam for feeding ULD: Cam for ejection
T: Motion, special

|  | (Note 1) |  |
| :---: | :---: | :---: |
| Cycle time | 50 Hz | 60 Hz |
| 1.6 |  | $\times$ |
| 1.9 | $\times$ | $\times$ |
| 2.3 | $\times$ | $\times$ |
| 2.7 | $\times$ |  |
| 3.2 |  | $\times$ |

(second)

Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read C-94 and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with $x$ 's, the optional inverter is available to handle.

## ■ Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.


## Timing of motion

(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


Deflection amount (reference value)

The figure below shows downward deflection amount resulted when 1.0 kg and 1.3 kg load are attached to the head.


# עア <br> (Cam-driven pick \& place unit) 

## X6091SA

■ Dimensional drawing
(mm)




- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see $\mathrm{C}-102$.)
- Use the mounting hole (3) to secure the body.
- For items such as a vacuum generator and vacuum switch, use the attachment holes (4) to secure.
- When mounting the attachment on the $z$ axis, use 2-M4 tap holes on the $z$ axis. (For details, see C-94.)
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.
- Dimensional drawing for products with options attached

Write down specifications needed for the option in the technical support sheet of $\mathrm{H}-5$ and place an order.

| Mecha-controller cover |  |
| :---: | :---: |
| No. of mounted dogs | W |
| 1 to 3 | 47 |
| 4 to 6 | 75 |



- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.


Top plate detail

## $\Perp$ ص】 (Cam-driven pick \& place unit)

## X6071 Stroke: $100 \times 30$ (mm)



- Further speed increase

The fastest cycle time has been improved from 1.2 second to 1.0 second.

- Swivel attachment

Horizontal 90 degrees rotation of workpieces can be performed during supply operations.

* For details, see C-106.
- External input option

An option for changing the motor section to external input is available. Changing the location of the motor enables space-saving layout.

* Please contact us for detailed information.
- Employment of the cam drive method enables fast and stable motions.
- The $\mathrm{GD}^{2}$ of the working section is small and high speed and high accuracy are maintained.
- The prices have been lowered due to thorough cost reduction, than the conventional models.


## Specifications

| Model No. | X6071 |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 30 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase $100 \mathrm{~V} / 200 \mathrm{~V} 25 \mathrm{~W}$ |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 12.0 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

Product number configuration

Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read $\mathrm{C}-94$ and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x 's, the optional inverter is available to handle.

## Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.


## Timing of motion

(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


Deflection amount (reference value)

The figure below shows downward deflection amount resulted when 1.0 kg and 1.5 kg load are attached to the head.


Write down needed specifications in the technical support sheet of $\mathrm{H}-5$ and place an order.

## $\Perp$ (Cam-driven pick \& place unit)

## X6071L

Dimensional drawing (left carry)


- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see $\mathrm{C}-102$.)
- Use the mounting hole (3) to secure the body.
- When mounting the attachment on the $z$ axis, use 2-M4 tap holes on the z axis. (For details, see C-94.)
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.

Dimensional drawing for products with options attached (left carry)


- Horizontally turning the workpiece by 90 degrees. For the swivel attachment, see C-106.


## X6071R

## ■ Dimensional drawing (right carry)



H size top plate
(Left/right: same dimensions)


Top plate detail

Dimensional drawing for products with options attached (right carry)


- Horizontally turning the workpiece by 90 degrees. For the swivel attachment, see C-106.


## $\Perp$ (Cam-driven pick \& place unit)

## X6071S Stroke: $100 \times 50$ (mm)



- Further speed increase

The fastest cycle time has been improved from 1.5 second to 1.3 second.

- External input option

An option for changing the motor section to external input is available. Changing the location of the motor enables space-saving layout.

* Please contact us for detailed information.
- Employment of the cam drive method enables fast and stable motions.
- The $\mathrm{GD}^{2}$ of the working section is small and high speed and high accuracy are maintained.
- The prices have been lowered due to thorough cost reduction, than the conventional models.


## Specifications

| Model No. | X6071S |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 50 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase $100 \mathrm{~V} / 200 \mathrm{~V} 25 \mathrm{~W}$ |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 12.0 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read $\mathrm{C}-94$ and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x's, the optional inverter is available to handle.

## Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.

(2) Cam for ejection (ULD)


Deflection amount (reference value)

The figure below shows downward deflection amount resulted when 1.0 kg and 1.3 kg load are attached to the head.


## $\Perp$ (Cam-driven pick \& place unit)

## X6071SL

Dimensional drawing (left carry)


- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see $\mathrm{C}-102$.)
- Use the mounting hole (3) to secure the body.
- When mounting the attachment on the $z$ axis, use 2-M4 tap holes on the $z$ axis. (For details, see C-94.)
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.

Dimensional drawing for products with options attached (left carry)


- Horizontally turning the workpiece by 90 degrees. For the swivel attachment, see C-106.


## X6071SR

## ■ Dimensional drawing (right carry)


$\square$ H size top plate
(Left/right: same dimensions)


Top plate detail

Dimensional drawing for products with options attached (right carry)


- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.


## $\Perp$ (Cam-driven pick \& place unit)

## X6071W Stroke: $100 \times 30(\mathrm{~mm})$



- High rigidity type which can feed twice as much load as conventional models
Simultaneous supply of multiple items with a fast takt time is possible.
Simultaneous supply and __ with a fast takt time is possible.
Inspection, measurement, screw tightening, coating, etc.
- Swivel attachment

Horizontal 90 degrees rotation of workpieces can be performed during supply operations.

* For details, see C-106.
- External input option

An option for changing the motor section to external input is available. Changing the location of the motor enables space-saving layout.
Please contact us for detailed information.

## Specifications

| Model No. | X6071W |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 30 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase $100 \mathrm{~V} / 200 \mathrm{~V} 25 \mathrm{~W}$ |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 12.5 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order.
For device configurations and precautions regarding selection, mounting, and use, please read C-94 and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x's, the optional inverter is available to handle.

## Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.


## - Timing of motion

(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


Deflection amount (reference value)
The figure below shows downward deflection amount resulted when 1.0 kg and 2.0 kg load are attached to the head.


Write down needed specifications in the technical support sheet of $\mathrm{H}-5$ and place an order.

# $\Perp$ (Cam-driven pick \& place unit) 

## X6071WL

■ Dimensional drawing (left carry)



- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see $\mathrm{C}-102$.)
- Use the mounting hole (3) to secure the body.
- When mounting the attachment on the $Z$ axis, use 2-M4 tap holes on the $Z$ axis. (For details, see C-94.)
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.

Dimensional drawing for products with options attached (left carry)


- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.
- Combinations of an oil pan and under-cover are exposed to some restrictions.


## X6071WR

## ■ Dimensional drawing (right carry)


(1)


Dimensional drawing for products with options attached (right carry)


- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.
- Combinations of an oil pan and under-cover are exposed to some restrictions.


## $\boldsymbol{\Gamma} \boldsymbol{\square}$ (Cam-driven pick \& place unit)

## X6071WS Stroke: $100 \times 50$ (mm)



- High rigidity type which can feed twice as much load as conventional models
Simultaneous supply of multiple items with a fast takt time is possible.


Inspection, measurement, screw tightening, coating, etc.

## - External input option

An option for changing the motor section to external input is available. Changing the location of the motor enables space-saving layout.
Please contact us for detailed information.

## Specifications

| Model No. | X6071WS |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 50 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase 100 V/200 V 25 W |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 12.5 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

Write down other needed specifications in the technical support sheet of H-5 and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read C-94 and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x 's, the optional inverter is available to handle.

## Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.


## Deflection amount (reference value)

The figure below shows downward deflection amount resulted when 1.0 kg and 1.75 kg load are attached to the head.


Write down needed specifications in the technical support sheet of $\mathrm{H}-5$ and place an order.

## $\Perp$ (Cam-driven pick \& place unit)

## X6071WSL

Dimensional drawing (left carry)


## X6071WSR

## ■ Dimensional drawing (right carry)


(1)


Dimensional drawing for products with options attached (right carry)



- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.
- Combinations of an oil pan and under-cover are exposed to some restrictions.


## $\boldsymbol{\Gamma}$ 』 (Cam-driven pick \& place unit)

## X6074HS Stroke: $100 \times 50$ (mm)



- Employment of the cam drive method enables fast and stable motions.
- Using a precompression-type linear guide for the $x$ and $z$ axises
High repetition accuracy is presented.
- The $\mathrm{GD}^{2}$ of the working section is small and high speed and high accuracy are maintained.
- Design through thorough waste elimination has enabled inexpensive prices.


## Specifications

| Model No. | X6074HS |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 50 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| X mechanism | Groove cam plus spring |
| Z mechanism | Plate cam plus spring |
| Standard motor | Induction, single-phase 100 V/200 V 40 W |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 22.0 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

Product number configuration


Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read $\mathrm{C}-94$ and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x's, the optional inverter is available to handle.

## Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.


## Deflection amount (reference value)

The figure below shows downward deflection amount resulted when 1.0 kg and 2.0 kg load are attached to the head.


## $\Perp$ (Cam-driven pick \& place unit)

## X6074HSL

■ Dimensional drawing (left carry)



- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see C-102.)
- Use the mounting hole (3) to secure the body.
- Dimensional drawing for products with options attached (left carry)



## X6074HSR

## ■ Dimensional drawing (right carry)



Dimensional drawing for products with options attached (right carry)


## $\Perp$ (Cam-driven pick \& place unit)

## X6076W Stroke: $100 \times 30$ (mm)



## - Swivel attachment

Horizontal 90 degrees rotation of workpieces can be performed during supply operations.

* For details, see C-106.
- Space saving with decreased height

No component is projected above the X-arm, so that the height of the product is decreased. This contributes to maintenance performance increase and installation space reduction.

- External input option

An option for changing the motor section to external input is available. Changing the location of the motor enables space-saving layout. Please contact us for detailed information.

## Specifications



| Model No. | X6076W |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 30 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase $100 \mathrm{~V} / 200 \mathrm{~V} 25 \mathrm{~W}$ |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 12.0 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |

## Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.


Deflection amount (reference value)

The figure below shows downward deflection amount resulted when 1.0 kg and 2.0 kg load are attached to the head.


* For the dimensional drawings, see C-82 and C-83. Write down needed specifications in the technical support sheet of $\mathrm{H}-5$ and place an order.


## $\Perp$ (Cam-driven pick \& place unit)

## X6076WS Stroke: $100 \times 50$ (mm)



- Space saving with decreased height

No component is projected above the X -arm, so that the height of the product is decreased. This contributes to maintenance performance increase and installation space reduction.

- External input option

An option for changing the motor section to external input is available. Changing the location of the motor enables
space-saving layout.

* Please contact us for detailed information.



## Specifications

| Model No. | X6076WS |
| :--- | :--- |
| Stroke (maximum) | Horizontal 100 mm , vertical 50 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |
| Standard motor | Induction, single-phase 100 V/200 V 25 W |
| Supplied sensor | Origin photomicrosensor |
| Main body mass | 12.0 kg |
| Standard paint color | Black (equivalent to Munsell N1) |
| Operating ambient <br> temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient <br> humidity | $85 \%$ or less (No condensation) |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |



Write down other needed specifications in the technical support sheet of H-5 and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read C-94 and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with $x$ 's, the optional inverter is available to handle.

## Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.


## - Timing of motion

(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


Deflection amount (reference value)
The figure below shows downward deflection amount resulted when 1.0 kg and 1.75 kg load are attached to the head.


Overlap amount
(mm)


Write down needed specifications in the technical support sheet of $\mathrm{H}-5$ and place an order.

## $\Perp$ (Cam-driven pick \& place unit)

## X6076WL, X6076WSL

$\square$ Dimensional drawing (left carry)


|  | H | Stroke |
| :--- | :---: | :---: |
| X6076W | 242 to 272 | 30 |
| X6076WS | 222 to 272 | 50 |

- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see C -102.)
- Use the mounting hole (3) to secure the body.
- When mounting the attachment on the $Z$ axis, use 2-M5 tap holes on the $Z$ axis.
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.
- Dimensional drawing for products with options attached (left carry)

- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.


## X6076WR, X6076WSR

■ Dimensional drawing (right carry)


Dimensional drawing for products with options attached (right carry)

|  | H | Stroke |
| :--- | :---: | :---: |
| X6076W | 242 to 272 | 30 |
| X6076WS | 222 to 272 | 50 |



- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.


## $\square$ (Cam-driven pick \& place unit)

## Semi-long type Stroke: $160 \times 35,160 \times 50(\mathrm{~mm})$



Center carry

## High rigidity, long life

The metal bearing of the lever support has been changed to bearing guide. Increased size of the cam-side cam follower. Compared with the previous models, high rigidity has been pursued more thoroughly: for example, rigidity increase of the drive gear (X6094, 94S) and total reexamination of the X-Z arm structure.
The transportable mass and life have been increased from the previous models.

## Easy position adjustment

Position alignment for the X -axis can be performed with the arm locking screw and workpieces are eased with respect to front adjustment.
Position alignment for the Z-axis can be easily performed with the adjustment screw at the upper section (inside).

## Improved maintenance performance

For grease supply to a side carry type, all the covers needed to be removed. For the new model, grease can be easily supplied merely by removing the front cover. Also for a center carry type, grease can be easily supplied merely by removing the front cover; this was enabled also for the previous models.


Side Carry
(The picture shows a left carry type.)
Variation (numeric values: stroke)

| Carry method | Center <br> $(\mathrm{mm})$ | Side (mm) |  | Page |
| :--- | :---: | :---: | :---: | :---: |
|  |  | Right |  |  |
| X6094 | $160 \times 35$ |  |  | C-86 |
| X6094S | $160 \times 50$ |  |  | C-86 |
| X6074L |  | $160 \times 35$ |  | C-90 |
| X6074R |  |  | $160 \times 35$ |  |
| X6074SL |  | $160 \times 50$ |  | C-90 |
| X6074SR |  |  | $160 \times 50$ |  |

* For the side carry type, an external input option is available.
* For side carry, X6074SS with vertical 70 mm stroke also is available. Please contact us for detailed information.


## ■ Usage expansion with S types (vertical 50 mm )

For the center carry, an S type was available only for the ball bush guide type. For the new model, an S type with linear guide is available. Moreover, addition is made also to the side carry type to meet a wide variety of needs.

## $\square$ Reference groove for main-unit attachment

A key groove is added to the attachment section. The reproducibility is improved by using it as the reference for attachment.

## SS type, vertical 70 mm

The X6074SS with side carry allows up to vertical 70 mm motions. It is helpful for supply of long workpieces and supply to a deep location.
Please contact us for detailed information.

## Application



## $\Perp$ (Cam-driven pick \& place unit)

## X6094, X6094S Stroke: $160 \times 35,160 \times 50(\mathrm{~mm})$



- Swivel attachment

Horizontal 90 degrees rotation of workpieces can be performed during supply operations.

* For details, see C-106.
- Employment of the cam drive method enables fast and stable motions.
- The $\mathrm{GD}^{2}$ of the working section is small and high speed and high accuracy are maintained.
- Design through thorough waste elimination has enabled inexpensive prices.


## Specifications

| Model No. | X6094 | X6094S |
| :--- | :---: | :---: |
| Horizontal stroke <br> (maximum) | 160 mm |  |
| Vertical stroke <br> (maximum) | 35 mm | 50 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |  |
| Standard motor | Induction, single-phase 100 V/200 V 25 W |  |
| Supplied sensor | Origin photomicrosensor |  |
| Main body mass | 17.0 kg |  |
| Standard paint color | Black (equivalent to Munsell N1) |  |
| Operating ambient <br> temperature | 5 to 50 ${ }^{\circ} \mathrm{C}$ |  |
| Operating ambient <br> humidity | 85\% or less (No condensation) |  |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |  |



Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
The reference number is our number of the specifications. Please let us know this number as well when you place an order. For device configurations and precautions regarding selection, mounting, and use, please read C-94 and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with $x$ 's, the optional inverter is available to handle.

## - Cycle time and transportable mass (chuck mass included)

Be careful that use with excess mass can cause a problem.


* For stoppage, an optional brake is needed.

Timing of motion
X6094
(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


X6094S
(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


Deflection amount (reference value)
The figure below shows downward deflection amount resulted when 1.0 kg and 2.0 kg load are attached to the head.


Overlap amount
(mm)



Write down needed specifications in the technical support sheet of H-5 and place an order.

## $\Perp$ 』 (Cam-driven pick \& place unit)

## X6094, X6094S

■ Dimensional drawing



- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see C-102.)
- Use the mounting hole (3) to secure the body.
- For items such as a vacuum generator and vacuum switch, use the attachment holes (4) to secure. (Remove the cap screws to use.)
- When mounting the attachment on the $Z$ axis, use 2-M5 tap holes on the $Z$ axis. (For details, see C-94.)
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.


## - Dimensional drawing for products with options attached

Write down specifications needed for the option in the technical support sheet of H-5 and place an order.

| Mecha-controller cover |  |
| :---: | :---: |
| No. of mounted dogs | W |
| 1 to 3 | 47 |
| 4 to 6 | 75 |



- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.

■ H size top plate


## $\Perp$ 』 (Cam-driven pick \& place unit)

## X6074, X6074S Stroke: $160 \times 35,160 \times 50$ (mm)



- Swivel attachment

Horizontal 90 degrees rotation of workpieces can be performed during supply operations.

* For details, see C-106.
- External input option

An option for changing the motor section to external input is available. Changing the location of the motor enables space-saving layout.
Please contact us for detailed information.

- Employment of the cam drive method enables fast and stable motions.
- The $\mathrm{GD}^{2}$ of the working section is small and high speed and high accuracy are maintained.
- Design through thorough waste elimination has enabled inexpensive prices.


## Specifications

| Model No. | X6074 | X6074S |
| :--- | :---: | :---: |
| Horizontal stroke <br> (maximum) | 160 mm |  |
| Vertical stroke <br> (maximum) | 35 mm | 50 mm |
| Position repeat accuracy | $\pm 0.015 \mathrm{~mm}$ |  |
| Standard motor | Induction, single-phase 100 V/200 V 25 W |  |
| Supplied sensor | Origin photomicrosensor |  |
| Main body mass | 18.0 kg |  |
| Standard paint color | Black (equivalent to Munsell N1) |  |
| Operating ambient <br> temperature | 5 to 50 ${ }^{\circ} \mathrm{C}$ |  |
| Operating ambient <br> humidity | 85\% or less (No condensation) |  |
| Lubricant | COSMO GREASE, DYNAMAX EP No. 1 |  |

## Product number configuration



[^1]- Cycle time and transportable mass (chuck mass included)
Be careful that use with excess mass can cause a problem.

* For stoppage, an optional brake is needed.


## Timing of motion

X6074
(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


X6074S
(1) Cam for feeding (LD)

(2) Cam for ejection (ULD)


Deflection amount (reference value)
The figure below shows downward deflection amount resulted when 1.0 kg and 2.0 kg load are attached to the head.


Overlap amount (mm)



## $\Perp$ (Cam-driven pick \& place unit)

## X6074L, X6074SL

Dimensional drawing (left carry)


|  | H | Stroke |
| :--- | :---: | :---: |
| X6074 | 52.5 to 87.5 | 35 |
| X6074S | 47.5 to 97.5 | 50 |

- Secure tools such as the chuck and vacuum pad, using the top plate (1) attachment holes (dimensional drawing) at the tip of the arm.
- Origin detection is to be performed with mecha-controller (2) attached to the cam shaft. (For details, see C-102.)
- Use the mounting hole (3) to secure the body.
- When mounting the attachment on the $Z$ axis, use 2-M5 tap holes on the Z axis. (For details, see C-94.)
* The dimensions in the parentheses are presented for a motor equipped with an electromagnetic brake.


Dimensional drawing for products with options attached (left carry)


- For horizontal 90 degrees rotation of workpieces and swivel attachment, see C-106.


## X6074R, X6074SR

## ■ Dimensional drawing (right carry)



|  | H | Stroke |
| :--- | :---: | :---: |
| X6074 | 52.5 to 87.5 | 35 |
| X6074S | 47.5 to 97.5 | 50 |

- Dimensional drawing for products with options attached (right carry)


## - H size top plate

(Left/right: same dimensions)


## $\boldsymbol{\Gamma} \boldsymbol{\Gamma}$ (Cam-driven pick \& place unit)

## Precautions

## 1. Precautions for selection

- This product cannot be used in a toppled-over condition or upside down.
- This product is limited to indoor applications. Use the product within the ambient temperature range of 5 to $50^{\circ} \mathrm{C}$ and at an operating ambient humidity of $85 \%$ or less.
- Depending on the feed mass, the cycle time may vary. For a standard specification, calculate the feed mass and then obtain the cycle time from the correlation graphs shown for the product. If the product is operated exceeding the allowable value on the graph, a jump phenomenon may occur, leading to damage to the cam mechanism. Determine the specifications taking safety into consideration before selecting a product.
- A stroke can be shortened with a special specification, but cannot be extended. To change a stroke, motion, or timing, enter the details on the Technical Support Sheet (H-5 to 6) and consult with our sales representative in advance.
- The top plate position can be adjusted within the range of $\pm 2 \mathrm{~mm}$ to the front or back and $\pm 2 \mathrm{~mm}$ vertically.
- The bend indicated in the product specifications is a reference value and not a guaranteed value.
- Mount the body on a horizontal and smooth surface.
- Use an attachment equipped on the top plate within the limited range of overhanging shown in the following figure.

R max

| X6092A/72A | 80 mm |
| :--- | ---: |
| PPM090/PPM130 | 100 mm |
| X6071/71S/71W/71WS <br> X6076W/76WS/91A/91SA | 115 mm |
| X6074/74S/94/94S/85 | 130 mm |

- When the arm is to be stopped in the middle of every cycle, it is necessary to provide a stationary section for both the back-and-forth motion cam and the vertical motion cam and stop the arm within its range.
Forcing the arm to stop during a movement can cause early wear of or damage to the internal parts.


## 2. Mounting precautions

- When mounting an attachment or other parts on the $Z$-axis shaft, use the tap of the $Z$-axis shaft. (except X6071S and X6071WS)

X6092A (mm)


X6072A (mm)


* The Z-axis shaft is withdrawn into the body. Take out the mounting surface using a spacer.


X6094/94S (mm)


* Do not loosen the screws that secure the parts that joint the linear guide on the front of the top plate.

X6071, X6071W, X6074, X6074S X6076W, X6076WS


* Do not loosen the screws that secure the parts that joint the linear guide on the front of the top plate.


## 3. Precautions for use

- Before use, be sure to read and understand this instruction manual for safe and proper operation.
- Refer to the "instruction manual" when wiring the product.
- For control devices such as a motor, sensor, and mechanical vale, read the instruction manual of each device, and wire and pipe the devices properly according to the instructions for use.
- The origin stop position is provided with a stationary section for the cam (a section where the arm does not move frontward, backward, or vertically). Control the unit so that the arm starts and stops within its range.
- To adjust the timing of origin output signals, loosen the bolt of the clamper for the mecha-controller equipped on the cam shaft and adjust the detection cam in the direction of rotation. If the detection angle is too large, cut the detection cam with nippers.
- Do not construct control that causes the cam shaft to overrun.

1. Take scan time into consideration when selecting a control device and designing
2. circuitry.

Provide anti-overrun control in preparation for
3. a power outage or emergency stop.

Take a sudden stop into consideration when selecting a motor and brake.

- To manually adjust loading, apply a hexagonal wrench on the cam shaft and turn the wrench so that the cam shaft rotates in the direction of the arrow.
(Intermediate shaft for X6085)
* When using a motor with an electromagnetic brake, the cam shaft cannot be manually rotated when electricity is not supplied because the electromagnetic brake is activated. Release the brake by following the procedure shown in the following figure. (Take measures against electric shock on your own responsibility.)



## $\boldsymbol{\Gamma} \boldsymbol{\square}$ (Cam-driven pick \& place unit)

## Device configuration

## - PPU device configuration

- The device configuration is as below:

Individual components can be selected depending on customers' specifications.


Note: A cover for the top plate has not been prepared. It is to be prepared by customers if needed.

## - Motor

After the voltage to be used is specified, selection is to be made at MEG from ORIENTAL MOTOR-made induction motors of normal commercially-available types, followed by attachment. When using components such as an electromagnetic brake, inverter, and brake pack, consult the relevant manufacturer.

* For details, see C-98 and subsequent pages.


## - Speed reducer

After the cycle time is specified, selection is to be made at MEG from ORIENTAL MOTOR-made speed reducers of normal commercially-available types, followed by attachment.

## - Cam

The specifications presented on the catalog are to be selected as standard. However, halfway stop and variational motion also can be chosen within standard-stroke 2-dimensional motions (X-Z). In this case, orders are to be dealt with as special orders. The pressure angle of the cam is exposed to some restrictions; contact us beforehand.

## - Mecha-controller



The PPU completes the determined operation during one rotation of the cam shaft. A mecha-controller attachment can be mounted on the cam shaft, so that ON/OFF instructions can be properly and easily performed regarding equipment and signals which need timing: for example, ON/OFF of this operation, chuck open/close, attached escapement, and auxiliary cylinder. Various controllers and attachments are available, so that you may order together with the PPU.

* Detail descriptions C-98 -
* Detail specifications C-102 -



## - Chuck and chuck attachment plate

Various chucks which exactly fit the PPU are available. See the MEPAC catalog, for selection.
For the top plate for chuck attachment, a dimensional drawing is presented on the PPU catalog. The chuck attachment plate is determined at the tooling design, so it is not prepared as standard. It is to be designed and produced by customers together with application employment.
A swivel attachment is available.

* For details, see C-106.
- Oil pan

The oil pan can be attached to the bottom of the top plate section.
Please contact us for detailed information.

## $\Perp$ 』（Cam－driven pick \＆place unit）

## Device configuration

## 1．Motor

The motor is determined according to the operating condition of the PPU．Clarify the transfer specifications and basic specifications of the system before selection．We recommend the control that combines an induction motor equipped with an electromagnetic brake and an inverter．

## ［Benefits］

－The soft stop at the origin with the acceleration／deceleration time settings of the inverter provides a high－precision stop．
－The electromagnetic brake allows a sudden stop in emergency even in the middle of movement．
（Stopping at the origin can be made to cause less wear and provide a long service life even with a high frequency by activating the electromagnetic brake after stopping with the inverter．）
－The cycle time can be changed by changing the operational frequency of the inverter．
－Motor with electromagnetic brake（Oriental Motor） 4IK25GN－SM（three－phase／200 V／25 W）
5IK40GN－SM（three－phase／200 V／40 W）
－Inverter（Mitsubishi Electric）
FR－D720－0．1K（three－phase／200 V）
＊A motor with an electromagnetic brake cannot be connected to a single－phase 100－V inverter．


## 2．Timing detection sensor（Mecha－controller）

The rotation of the cam shaft allows the PPU to repeat the given movement．This movement can be utilized for various timing detections such as the origin position，a chuck，the operational timing of peripheral devices such as an auxiliary cylinder，and an interlock． Up to six sensors can be mounted．
－Specifications of the detection sensor NPN Type

| Sensor type | EE－SX673A（OMRON） <br> Connector EE－1001 |
| :--- | :--- |
| Power supply <br> voltage | 5 to 24 VDC $\pm 10 \%$ <br> （ripple（P－P） $10 \%$ or less） |
| Power <br> consumption | 35 mA or smaller |
| Control output | 5 to 24 VDC <br> Residual voltage 0.8 V or less <br> with 100 mA loading current（Ic） |
| Light－sensitive <br> element | Si phototransistor |

－Wiring of sensor for mecha－controller

＊The terminal position varies with the shape．Check the external dimensions．
－Time chart

|  | Light entry Blocked | When the circuit between （L）and + is opened |
| :---: | :---: | :---: |
| ON when light is | $\begin{aligned} & \text { Light entry indicator ON } \\ & \text { (red) } \end{aligned}$ |  |
| blocked | $\begin{array}{ll} \text { Output transistor } \quad \text { ON } \\ \text { OFF } \end{array}$ |  |
|  | Load（relay etc．） $\begin{gathered}\text { Operation } \\ \text { recovery }\end{gathered}$ |  |

## 1）Specifications

－The standard specification is equipped with one origin sensor and a detection dog．
－The sensor lights up when the light is blocked． Use the sensor in a circuit that outputs a signal when the light is blocked．
－A center carry type can be mounted on both sides．
－A safety cover is provided．
－Up to six detection dogs and sensors can be mounted．
2) Detection dog specification (angle adjustment type)

3) Sensor mounting plate

| Type | No. of sensors | Sensor mounting plate |
| :---: | :---: | :---: |
| MSS6-6 | 6 |  |
| MSS5-5 | 5 | P 5memem |
| MSS4-4 | 4 | 5new |
| MSS3-3 | 3 | P |
| MSS2-2 | 1,2 | 5mem |

* Sensor mounting plate shows the top view.

4) Safety cover

| Scope of application | L |
| :---: | :---: |
| MSS2 | 47 |
| MSS3 |  |
| MSS4 <br> MSS5 <br> MSS6 | 75 |

(mm)

5) Standard configuration


## 6) Cam angle adjustment for the origin sensor

Start and stop the motor with the area from 0 to $15^{\circ}$ of the timing chart of each PPU set as the origin. If the motor is started or stopped in the displacement area of the cam, jumping or vibrations may occur, which can reduce the accuracy or shorten the service life.


## 7) Precautions for selection

For detailed dimensions of the mecha-controller, refer to C-104.

## $\square$ (Cam-driven pick \& place unit)

## Device configuration

## 3. Mechanical valve (Mecha-controller section)

## 1) Applications

A rotation of the cam shaft completes the given movement of the PPU.
The air devices that operate during this movement can be controlled properly and easily.
(Opening/closing of a chuck, "ON" and "OFF" of a vacuum chuck, the forward/backward movement of an escapement and auxiliary cylinder)

## 2) Specifications

- Two, three, or five ports can be mounted.
- The control cams are of fixed-angle type. $10^{\circ}, 15^{\circ}, 20^{\circ}, 30^{\circ}, 45^{\circ}, 90^{\circ}, 120^{\circ}$, and $180^{\circ}(\theta)$ are available. Combine two cams for use.
- Mounting a mechanical valve requires a special spacer.
- When multiple mechanical valves are used, the width becomes larger due to the combination with the detection sensor. As a result, the mechanical valves need to be checked to see if they are not interfering with adjacent units.
- To order the specifications and quantity of mechanical valves and the operating angle of dogs, please enter them on the sheets on $\mathrm{H}-5$ to 6 and send us your requests.
- If you request a safety cover, the type of some mechanical valves change.


| Specifications | Mechanical valve type | Manufacturer |
| :---: | :--- | :---: |
| 2-port | VM121-01-01 | SMC |
| 3-port | VM131-01-01 | SMC |
| 5-port | VZM550-01-01 | SMC |

## 3) Specifications of detection sensor

2-/3-port mechanical valve


5-port mechanical valve

4) How to utilize


## $\Perp$ (Cam-driven pick \& place unit)

## MCR Mecha-controller (dogs for photosensor)



- The combination of two dogs allows easy angle adjustment.
- Angle adjustment does not cause the other dog to turn.
- The detection dog has an angle of $180^{\circ}$. It can be cut off according to the specification.
- Dogs are securely locked in place by tightening the screws on the clamper after angle adjustment. This keeps the dogs from moving out of position.
- Angle adjustment can be carried out more precisely than the conventional fixed shaft method that uses set screws.

Mecha-controller specifications

| Model No. | MCR |
| :--- | :--- |
| Angle adjustment range | 0 to $360^{\circ}$ |
| Quantity of jointed detection cams | $1,2,3,4,5,6$ |
| Mounting hole diameter | $\varphi 8, \varphi 10, \varphi 12$ |
| Detection cam fixing method | Side clamp type |
| Operating ambient temperature | 5 to $50^{\circ} \mathrm{C}$ |
| Operating ambient humidity | $85 \%$ or less (No condensation) |

Sensor specifications NPN Type

| Manufacturer | OMRON |
| :--- | :--- |
| Type | EE-SX673A/Connector EE-1001 |

* For details of the sensor, refer to C-98.

Mecha-controller


Mounting hole diameter $(\varphi 8, \varphi 10, \varphi 12)$

Sensor stay

## Product number



Quantity of supplied sensors No symbol: no sensor
$\square$ Drawing of a mounted unit


## $\square$ Precautions for selection

- Cams for mechanical valves that allow easy control of air devices are also available with a separate order.
- The sensor lights up when the light is blocked. Use the sensor in a circuit that outputs a signal when the light is blocked.


## - Precautions for use

- After angle adjustment, be sure to tighten the clamper bolts before use.
(mm)

- This device has wide applications other than PPUs.



## $\Perp$ (Cam-driven pick \& place unit)

## Mecha-controller




| Model No. |  | d | L | L1 |
| :---: | :---: | :---: | :---: | :---: |
| Type | ionted of cams |  |  |  |
| MCR | 1 | 8 | 12.5 | 2.0 |
|  | 2 |  | 22.0 | 11.5 |
|  | 3 | 10 | 31.5 | 21.0 |
|  | 4 |  | 41.5 | 30.5 |
|  | 5 | 12 | 50.5 | 40.0 |
|  | 6 |  | 60.0 | 49.5 |


| No. | Part name | Material |
| :---: | :--- | :---: |
| $(1)$ | Holder | A5056 |
| $(2)$ | Stop ring |  |
| $(3)$ | Dog for photosensor | ABS |
| $(4)$ | Collar | ABS |
| $(5)$ | Clamper | A5056 |
| $(6)$ | Rotation stopper | Silicon rubber |



| Model No. |  | $\mathrm{L}_{1}$ | $\mathrm{~L}_{2}$ | N |
| :---: | :---: | :---: | :---: | :---: |
| Type | No. of jointed <br> sensors |  |  |  |
|  | 2 | 32.5 | 24.5 | 4 |
|  | 3 | 42.0 | 34.0 | 6 |
|  | 4 | 51.5 | 43.5 | 8 |
|  | 5 | 61.0 | 53.0 | 10 |
|  | 6 | 70.5 | 62.5 | 12 |


| Part name | Material |
| :---: | :---: |
| Sensor stay | SPCC |

## - $\square$ (Cam-driven pick \& place unit)

## CWL/CWR Swivel attachment



Generally, the position of a parts feeder is determined depending on workpiece ejection posture and workpieces are supplied after posture conversion. However, MEG's PPU can perform horizontal rotation of ejected and arrayed workpieces with link during forward and backward movements, so that accurate movements are possible without extra control and the total cost can be reduced. As for layout of the facility, peripheral equipment can be orderly placed and less space is needed, resulting in improvement of work efficiency and maintenance performance.

MEG's PPU can not only accurately feed workpieces through gate motions but also perform workpiece posture conversion and position change simultaneously with supply. Among the usages, especially 90 degrees rotation has been used on a lot of machines and has been highly evaluated. This can serve for machine installation space saving, energy saving, and cost reduction. You may use the swivel attachment together with MEG' PPU.

## Specifications

| Model No. |  | CWL | CWR |
| :--- | :---: | :---: | :---: |
| Rotation <br> direction | For forward movement | Counterclockwise | Clockwise |
|  | For backward movement | Clockwise | Counterclockwise |
| Rotation drive | Cam synchronization link lever |  |  |
| Relevant model (center) | X6092A, X6091A, X6094, X6094S |  |  |
| Relevant model (multi) | PPM090, PPM130 |  |  |
| Relevant model (side) | X6072A, X6071, X6071W |  |  |
|  | X6076W, X6076WS, X6074 |  |  |
|  | Various maximum strokes |  |  |
| Mass | 370 g (link ball excluded)*Note |  |  |
| Chuck attachment | Option bracket setting is to be made. |  |  |
|  | Short type: X9560B, X9562B |  |  |
|  | Floating type: X9560FL, X9562FL |  |  |

* The mass of this product is added to the load mass of the tooling head section.


## Product number configuration 91-CWLO-B560F



Write down needed specifications in the technical support sheet of $\mathrm{H}-5$ and place an order.

## Operations



The swivel attachment is mounted on the top plate, the link ball stay is mounted on the Z-axis arm and the link ball is used for the connection. When the head is advanced, the lever is twisted 90 degrees.


Side carry

| PPU model No. | Stroke (X) | $R(\max )$ |
| :---: | :---: | :---: |
| X6072A | 80 mm | 40 mm |
| X6071/71W | 100 mm | 50 mm |
| X6074 | 160 mm | 80 mm |
| X6076W, X6076WS | 100 mm | 50 mm |

Multi

| PPU model No. | Stroke (X) | R (max) |
| :---: | :---: | :---: |
| PPM090 | 90 mm | 45 mm |
| PPM130 | 130 mm | 65 mm |

## Rotation specifications

The rotation direction which meets the specifications can be selected through attachment at the left or right of the link lever.


## Option

A handy flange which allows a MEG parallel air chuck to be attached is available.


X9560B/62B


## Precautions

- The chuck is sold separately. Prepare besides the swivel attachment.
- The PPU's horizontal stroke is restricted to the stroke presented to the left (maximum stroke).
- A maximum of 0.12 mm clearance is present in the radial direction in the link ball and backlash occurs.
- For the attachment pattern of the side carry type, visit our web page or contact us.


## $\Perp$ 』 (Cam-driven pick \& place unit)

## CWL/CWR

$\square$ Dimensional drawing CAD data with PPU as a set is available. (For details, see $\mathrm{H}-2$.) (mm)


| Model No. | ST | L1 | L2 | L3 | L4 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| X6092A | 80 | 82 | 27 | 56 | 10 |
| X6091A | 100 | 96 | 40 | 68 | 18 |
| X6094 (S) | 160 | 139 | 44 | 105 | 20 |
| X6072A | 80 | 82 | 14 | 56 | 10 |
| X6071 | 100 | 96 | 4.5 | 68 | 10 |


| Model No. | ST | L1 | L2 | L3 | L4 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| X6071W | 100 | 96 | 19.5 | 68 | 10 |
| X6074 | 160 | 139 | 8 | 104 | 10 |
| X6076W (S) | 100 | 96 | 19.5 | 68 | 10 |
| PPM090 | 90 | 89 | 40 | 62 | 11.5 |
| PPM130 | 130 | 117 | 40 | 86 | 11.5 |

* For PPM (multi-type): Over-type only

■ Attachment pattern (center carry type)
X6092A
For the side carry, access our web page. (For details, see H-16.)
92-CWLU


X6091A/91S


X6094/94S


## Chuck bracket



## Applications

## 1. Restriction of applications

The PPU (pick \& place unit) is a loading unit that controls the X - and Z -axes driven by reverse rotation of the plate cam or motor. The product is used for automatic feed and ejection of workpieces.

## 2. Safety precautions

## DANGER

- Do not use the product for the following applications.

1. Medical instruments related to maintaining life or a body
2. Mechanism or machinery intended for transporting or transferring persons
3. Critical safety parts of machinery This product is not planned or designed for applications that require a high degree of safety. There is a possibility of losing life.

- Do not use the product in the presence of an ignitable or flammable object or other hazardous objects.
There is a possibility of igniting or catching fire.
- Never modify the product. It may cause a malfunction, potentially resulting in injury, electric shock, or a fire.
- Do not disassemble or assemble the product in an inappropriate way that concerns its basic structure, performance, or functions.
- Do not pour water over the product. Pouring water over, washing, or submerging the product can cause a malfunction, potentially resulting in injury, electric shock, or a fire.


## WARNING

- When mounting the product, be sure to provide secure support and fixation. The product may trip over, drop, or abnormally operate, potentially causing injury.
- Be sure to perform class 3 grounding (a grounding resistance of $100 \Omega$ or less). If an electric leak occurs, electric shock may result.
- Always perform a safety check on the operating area of the device before supplying electricity and operating the product. Inadvertently supplying electricity can cause electric shock or injury from contact with the movable parts.
- When the product is operating or ready to operate, do not enter the operating area of the machinery. The product may suddenly move, potentially causing injury.
- Do not touch the terminals or switches with power on. Electric shock or an abnormal operation may result.
- Do not damage the cords such as cables. Damaging, forcibly bending, pulling, winding, placing a heavy object on, or pinching a cord can cause an electric leak, a fire from poor continuity, electric shock, or an abnormal operation.
- Do not ride on, step on, or place an object on the product. It may cause an accidental fall, tripping over of the product, injury from a fall, damage to the product, or a malfunction from damage.
- Do not throw the product into fire. The product may explode or generate a toxic gas.
- Always shut off electric supply completely before performing maintenance, inspection, repair, replacement, or other operations that relate to the product.


## 4 CAUTION

- When transporting or mounting the product, exercise due caution and ensure the safety of persons by securely supporting the product with a lift, supporting equipment, or several persons.
- Sufficiently understand the structure of the product before use.

1. The arm is driven by two means: spring return and weighted thrust. A detector of the motion of the arm itself is not provided. Incorrect use of the product can cause damage to the machine and physical injury.
2. Do not stop a moving arm frequently. A strong shock is applied on the arm, potentially causing damage to the product or a workpiece to drop, which can cause damage to the machine and injury.
3. Do not apply a sudden shock. An unintended force is applied on the arm, potentially causing damage to the product and injury.

- Do not use the product in a place exposed to direct sunlight (ultraviolet rays), dust, in the presence of iron or iron powder, or in an atmosphere that contains an organic solvent, a phosphoric acid ester hydraulic fluid, sulfur dioxide gas, chlorine gas, or acids. They may cause an early loss of the functions, sudden performance deterioration, or reduction of the service life.
- For a cam-driven product, select a motor taking into consideration a sudden stop in the case of emergency. In such a case, the PPU may overrun, potentially causing injury and damage.
- Make sure that workpieces are held when they are fed and ejected. Otherwise, slight vibrations of the unit can cause the workpiece to drop in the middle of the operation, potentially causing damage to the machine and injury.
- Isolate the moving parts of machinery with a protective cover to prevent direct physical contact.
- When handling the product, wear protective gloves, protective glasses, or safety shoes as necessary to ensure safety.
- If the product becomes unusable or unnecessary, dispose of it properly as an industrial waste.

As you incorporate the products into your

- system, add all safety information to the instruction manual of your system and make sure the operators of the system follow the instructions.
If the application requires additional safety precautions, add all of them to the instruction manual.


## $\Perp$ (Cam-driven pick \& place unit)

## Specifications list

Basic specifications (compact type)

| Type | Model No. | Stroke $\begin{gathered} (X \times Z) \\ (m m) \end{gathered}$ | Dynamic repeat accuracy (mm) | Origin sensor | Vertex <br> sensor | Limit sensor | Dedicated driver | Solenoid valve bracket | Chuck holder | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compact (stepping) | X6303A | $30 \times 10$ | $\pm 0.01$ | $\times$ | $\times$ |  |  | $\times$ | $\times$ | C-12 |
|  | X6305A | $50 \times 15$ | $\pm 0.01$ | $\times$ | $\times$ |  |  | $\times$ | $\times$ | C-12 |
|  | X6307A | $70 \times 15$ | $\pm 0.01$ | $\times$ | $\times$ |  |  | $\times$ | $\times$ | C-12 |
|  | X6309A | $90 \times 15$ | $\pm 0.01$ | $\times$ | $\times$ |  |  | $\times$ | $\times$ | C-12 |
|  | X6311A | $110 \times 20$ | $\pm 0.01$ | $\times$ | $\times$ |  |  | $\times$ | $\times$ | C-12 |
| Remarks |  | *1, 2 |  |  |  | *3, 4 |  | *5 | *6 |  |

- Remark description
*1. For the compact type, stroke in the X-direction cannot be adjusted.
*2. For the compact type, stroke in the Z-direction is valid and 2 mm margin to the mechanical end is present.
*3. For the compact (stepping) type, a mecha-controller (photo sensor \& dog) is equipped as standard. Usages which meet customers' purposes are possible.
*4. For details about the old type fitted with a CCW limit sensor, contact us.
*5. The bracket fitted with a solenoid value is attached to the compact type as standard. A recommended solenoid valve can be attached for high-speed control of the chuck.
For details, see C-23.

*6. A dedicated holder for attaching parallel air chuck X9608 is available as an option. For details, see C-23.


## - Basic specifications (multi-type)

| Model No. | $\begin{aligned} & \text { Stroke } \\ & (\mathrm{X} \times \mathrm{Z}) \\ & (\mathrm{mm}) \end{aligned}$ | $\begin{gathered} \text { Dynamic } \\ \text { repeat } \\ \text { accuracy } \\ (\mathrm{mm}) \end{gathered}$ | Origin sensor | Option |  |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Photo sensor | Mechanical valve | Top plate | X-arm hollow shaft | Motor bracket | $\begin{gathered} \text { X-arm } \\ \text { stroke } \\ \text { adjustment } \end{gathered}$ |  |
| PPM090 | $90 \times 30$ | $\pm 0.015$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | C-32 |
| PPM090 |  |  |  |  |  |  |  |  |  |  |
| PPM090 |  |  |  |  |  |  |  |  |  |  |
| PPM0903 |  |  |  |  |  |  |  |  |  |  |
| PPM130 | $130 \times 30$ | $\pm 0.02$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | C-32 |
| PPM130 |  |  |  |  |  |  |  |  |  |  |
| PPM130 |  |  |  |  |  |  |  |  |  |  |
| PPM13030 |  |  |  |  |  |  |  |  |  |  |
| PPM1303 |  |  |  |  |  |  |  |  |  |  |
| PPM130 | $130 \times 50$ | $\pm 0.02$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | C-32 |
| PPM130 |  |  |  |  |  |  |  |  |  |  |
| PPM130 |  |  |  |  |  |  |  |  |  |  |
| PPM130 |  |  |  |  |  |  |  |  |  |  |
| Remarks | *1, 2 |  | *3 |  |  | *4 |  | *5 |  |  |

## - Remarks description

*1. With special orders, motions and strokes can be changed. (Plate and groove cams only)
*2. For the standard specifications, the stroke cannot be adjusted.
*3. Up to six photo sensors can be attached. For details, see C-102.
*4. The top plate is not included in the standard specifications.
*5. The motor, timing belt, and pulley are to be prepared by customers.

## $\Gamma$ ■ (Cam-driven pick \& place unit)

## Specifications list

■ Basic specifications (Cam-driven type center carry \& side carry)


## $\square$ Special specifications Operation change (separate cost)

*1 The stroke is not adjustable. The stop point is adjustable.
*2 The standard motor is an induction motor made by ORIENTAL MOTOR.
*3 The origin sensor is equipped with a photomicrosensor and a detection cam.
*4 Up to six photomicrosensors can be attached

| Option |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mecha-controller |  |  |  | Drive moder |  |  |  |  | Safety cover |  |  | Oil <br> pan <br> Arm | Swivelattachment |
| Timing detection | Mechanical valve |  |  | $\begin{array}{\|c\|c\|} \hline \text { Non } \\ \text { (External } \\ \text { input) } \end{array}$ | $\begin{gathered} \text { Reversible } \\ \text { induction } \\ 25 \mathrm{~W} \end{gathered}$ | Brake |  |  |  |  |  |  |  |
| Photo sensor | 2-port | 3-port | 5-port |  |  | Inverter | ${ }_{\text {Ele }}^{\text {Electronic }}$ type | ${ }_{\text {cole }}^{\text {Electroma- }}$ gnetic type | Cam \& lever | Sensor | Special |  |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ |  | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ |  | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| $\times$ | $\times$ | $\times$ | $\times$ |  |  | $\times$ |  | $\times$ |  | $\times$ | $\times$ |  |  |
| *4 |  | *5 |  |  |  | *6 |  |  |  |  | *7 |  |  |

*5 The air equipment is controlled by the mechanical valve.
*6 Motor change and motor brake addition are possible as options.
*7 For "special" of cam, stroke reduction and motion change are possible.

- The specifications of the PPU deffer depending on the use conditions of customers. Fill in the PPU technology support sheet of $\mathrm{H}-5$ as needed and contact us. A specifications document is to be generated and submitted by our company.


[^0]:    * X6074SS $160 \mathrm{~mm} \times 70 \mathrm{~mm}$

    Please contact us for detailed information.

[^1]:    Write down other needed specifications in the technical support sheet of $\mathrm{H}-5$ and contact us.
    The reference number is our number of the specifications. Please let us know this number as well when you place an order.
    For device configurations and precautions regarding selection, mounting, and use, please read $\mathrm{C}-94$ and the subsequent pages. Note 1: The table shows values for configuration including the standard motor and speed reducer. For values other than those with x's, the optional inverter is available to handle.

