

IKU Alignment Table AT



Major product specifications

| Driving method | Precision ball screw | | |
|---------------------------|------------------------|--|--|
| Linear motion rolling | Linear Way (ball type) | | |
| guide and bearing | Crossed Roller Bearing | | |
| Built-in lubrication part | No built-in | | |
| Material of table and bed | High carbon steel | | |
| Sensor | Provided as standard | | |

Accuracy

| | uriit. Sec |
|-------------------------------|------------|
| Positioning repeatability | ±1 |
| Positioning accuracy | - |
| Lost motion | - |
| Parallelism in table motion A | - |
| Parallelism in table motion B | - |
| Attitude accuracy | - |
| Straightness | - |
| Backlash | - |



Points

Rotary positioning table for converting linear motion to rotary motion

This is a positioning table that allows precise angle correction by converting the linear motion to the rotational motion through the rotator mechanism combining the Linear Way and ball screws. High rigidity steel-made table and bed are used and a Crossed Roller Bearing is incorporated in the bearing supporting the table.

Low profile design with high rigidity

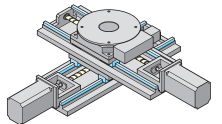
Adoption of Crossed Roller Bearing capable of exerting high rigidity in all direction has achieved low profile, high rigidity, and high precision.

Positioning repeatability of ±1 sec

A rotator for converting linear motion to rotary motion is accurately guided by the combination of Linear Way L and precision ball screw, thus achieving the high positioning repeatability of ±1 sec.

Available as multi-axis configured alignment table

Placing this unit on the slide table of Precision Positioning Table LH enables the configuration of low height XY- θ multi-axis positioning mechanism.

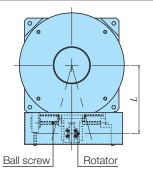


Example of multi-axis configuration using Alignment Table AT

Driving mechanism of Alignment Table AT

Alignment Table AT is driven by stroking a rotator linked to table's outer periphery by driving of ball screw in a linear direction. In order to adjust the distance L and angle from the center of table varied by rotator movement, linear and rotary motion mechanism that follows according to the table angle is incorporated in the rotator. Therefore, in Alignment Table, even when moving the rotator at a same pitch, the table's rotation angle tends to vary depending on the position. so that even when moving it at a constant speed, the rotation speed does not stay constant.





Distance from the center of table L

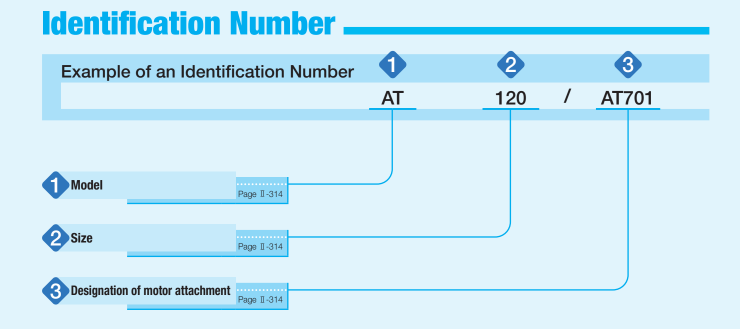
unit: mm

| Identification number | L |
|-----------------------|-----|
| AT120 | 100 |
| AT200 | 130 |
| AT300 | 186 |

Variation

| Shape | Model and size | Table diameter (mm) | Operating angle range (degree) |
|-------|----------------|---------------------|--------------------------------|
| | AT120 | 120 | |
| | AT200 | 200 | ± 5 |
| | AT300 | 300 | ±10 |

1N=0.102kgf=0.2248lbs. 1mm=0.03937inch



Identification Number and Specification.

| Model | AT: Alignment Table AT |
|-----------------------------------|---|
| 2 Size | 120: Table diameter 120mm 200: Table diameter 200mm 300: Table diameter 300mm |
| 3 Designation of motor attachment | As for a motor attachment, select it from the list of Table 1. |
| | Motor should be prepared by customer. Please specify motor attachment applicable to motor for use. A coupling shown in Table 2 is temporarily fixed in the main body before shipment, so that |

final position adjustment should be performed by customer.

Table 1 Application of motor attachment

| | Mode | els of motor | to be used | | Flange Motor attac | | achment |
|-----------------|------------------------------|--------------|------------|-------------------|--------------------|----------------|---------|
| Туре | Manufacturer | Series | Model | Rated output W | size mm | AT120 AT200 | AT300 |
| | VACIZAVA | | SGMJV-A5A | 50 | | AT701 | _ |
| | YASKAWA ELECTRIC | Σ-V | SGMAV-A5A | 50 | □40 | AT701 | _ |
| | CORPORATION | Z-V | SGMJV-01A | 100 | □40 | AT701 | AT702 |
| | OON ONAHON | | SGMAV-01A | 100 | | AT701 | AT702 |
| | | HG-MR053 | 50 | | AT701 | _ | |
| | Mitsubishi Electric | J4 | HG-KR053 | 50 | □40 | AT701 | _ |
| AC servo | Corporation | J4 | HG-MR13 | 100 | □40 | AT701 | AT702 |
| motor | | | HG-KR13 | 100 | | AT701 | AT702 |
| | | MINAS A5 | MSMD5A | 50 | | AT703 | _ |
| | Panasonic | | MSME5A | 100 | □38 | AT703 | _ |
| | Corporation | | MSMD01 | | | AT703 | AT704 |
| | | | MSME01 | 100 | | AT703 | AT704 |
| | Hitachi Industrial Equipment | AD | ADMA-R5L | 50 | □40 | AT701 | _ |
| | Systems Co., Ltd | AD | ADMA-01L | 100 | □40 | AT701 | AT702 |
| | | | ARM46 | | □42 | AT705 | _ |
| Ctannar | ORIENTAL MOTOR | α step | ARM66 | | □60 | _ | AT706 |
| Stepper | | | ARM69 | | □60 | _ | AT706 |
| motor Co., Ltd. | CRK | CRK54 | | □42 | AT707 | _ | |
| | | UNK | CRK56 (1) | | □60 | _ | AT708 |

Note (1) Applicable to the outer diameter $\phi 8$ of motor output shaft.

Remark: For detailed motor specifications, please see respective motor manufacturer's catalog.

Table 2 Coupling models

| Motor attachment | Coupling models | Manufacturer | Coupling inertia J_c ×10-5kg · m ² |
|---------------------|-----------------|------------------------------|--|
| AT701 | MSTS-16-5×8 | Nabeya Bi-tech Kaisha | 0.084 |
| AT702 | UA-25C-8×8 | Sakai Manufacturing Co., Ltd | 0.290 |
| AT703 | MSTS-16-5×8 | Nabeya Bi-tech Kaisha | 0.084 |
| AT704 | UA-25C-8×8 | Sakai Manufacturing Co., Ltd | 0.290 |
| AT705 | MSTS-16-5×6 | Nabeya Bi-tech Kaisha | 0.084 |
| AT706 | MSTS-25C-8×10 | Nabeya Bi-tech Kaisha | 0.71 |
| AT707 | MSTS-16-5×5 | Nabeya Bi-tech Kaisha | 0.084 |
| AT708 | MSTS-25C-8×8 | Nabeya Bi-tech Kaisha | 0.71 |

Remark: For detailed coupling specifications, please see respective manufacturer's catalog.

Specifications

Table 3 Specifications of ball screw

unit: mm

| Model and size | Shaft dia. | Overall length |
|----------------|------------|----------------|
| AT120 | 6 | 103.5 |
| AT200 | 6 | 103.5 |
| AT300 | 10 | 183 |

Table 4 Specification

| Size | Ball screw lead mm | Rotator resolution µm | Operating angle rance degree | Positioning repeatability sec. | Table inertia J _τ ×10 ⁻⁵ kg⋅m² | Starting torque T_s N·m |
|-------|--------------------------|-----------------------------|------------------------------|--------------------------------|---|---------------------------|
| AT120 | 4 | 1 (1) | 4 E | | 0.012 | 0.03 |
| AT200 | l | 1(.) | ± 5 | ±1 | 0.014 | 0.03 |
| AT300 | 2 | 2(¹) ±10 | ±10 | | 0.18 | 0.04 |

Note (1) This is a value given when fraction sizes of the motor are 1,000 pulses/rev.

Table 5 Maximum carrying mass

unit: kg

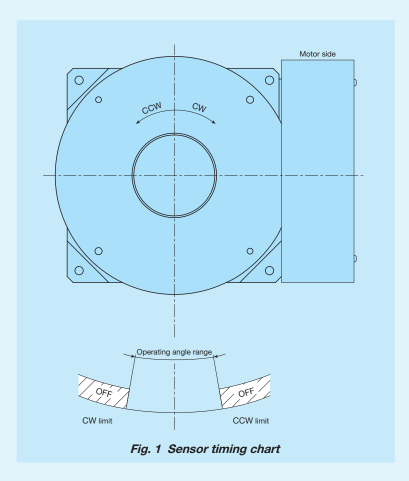
| Model and size | Maximum carrying mass |
|----------------|-----------------------|
| AT120 | 22 |
| AT200 | 12 |
| AT300 | 44 |

Remark: Applicable in both the horizontal and vertical directions.

Mounting

For the processing accuracy of the Precision Positioning Table mounting surface and the tightening torque of the fixing screws, see page **II-29**.

Sensor specification



Example of Combination.

■ Configuration of XY- θ multi-axis positioning mechanism

Combining the Alignment Table AT with IKO precision positioning table of single-axis specification or multi-axis specification enables you to easily configure the XY- θ multi-axis positioning mechanism. Low assembling height, compactness, and highprecision positioning capability enable the table to be used as alignment table for precision measuring equipment, inspection equipment, and assembling device.

Table 6 Configuration example of multi-axis positioning mechanism

unit: mm

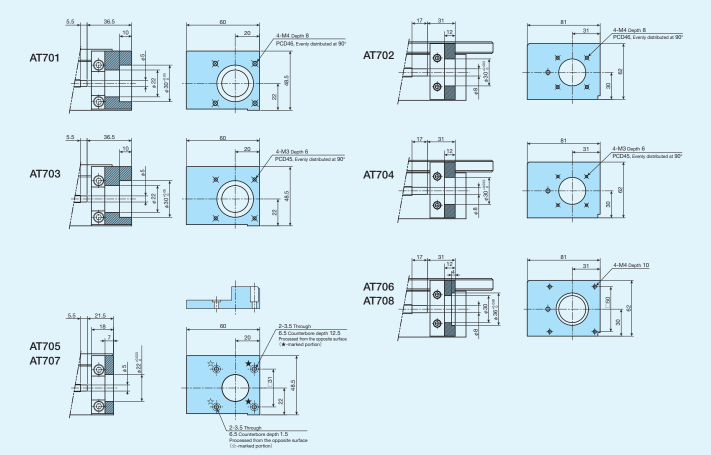
| Appearance of multi-axis positioning | Models of IKO prec | Stroke length | | | | |
|--------------------------------------|-----------------------------------|----------------------------------|-----------|----------------------|--------|--|
| mechanism | combined with | combined with Alignment Table AT | | | | |
| | | | TS125/125 | | 50 | |
| | | | TS125/220 | 12 | 20 | |
| | | Single-axis specification | TS220/220 | 12 | 20 | |
| | | Specification | TS220/310 | 18 | 30 | |
| | Precision Positioning Table TS/CT | | TS260/350 | 250 | | |
| | 10/01 | | CT125/125 | 50 | 50 | |
| | | Two-axis | CT220/220 | 120 | 120 | |
| | | specification | CT260/350 | 150 | 250 | |
| | | | CT350/350 | 250 | 250 | |
| | | | | 100, 15 | 0 | |
| | | | TSLH120M | 200 | | |
| | | | | 250 | | |
| | | | TSLH220M | 300 | | |
| 390 | | | | 150 200, 250, 300 | | |
| | | Single-axis specification | | 400 | 0, 300 | |
| | | Specification | | 300 | | |
| 410 | | | TSLH320M | 400, 500 | | |
| | | | TSLH420M | 500 | | |
| | | | | 600 | | |
| | | | | 800 | | |
| | 7 | | | 100 | 100 | |
| | Precision Positioning Table LH | | | 200 | 100 | |
| | Ln Ln | | CTLH120M | 200 | 200 | |
| | | | | 300 | 200 | |
| | | | | 300 | 300 | |
| | | | | 200 | 200 | |
| | | Tuo ovio | CTLH220M | 300 | 200 | |
| | | Two-axis specification | | 300 | 300 | |
| | | specification | | 400 | 300 | |
| | | | | 400 | 400 | |
| | | | CTLH320M | 300 | 300 | |
| | | | | 400 | 300 | |
| | | | | 400 | 400 | |
| | | | | 500 | 400 | |
| | | | | 500 | 500 | |

Servicio de Att. al Cliente

Dimensions of Motor Attachment

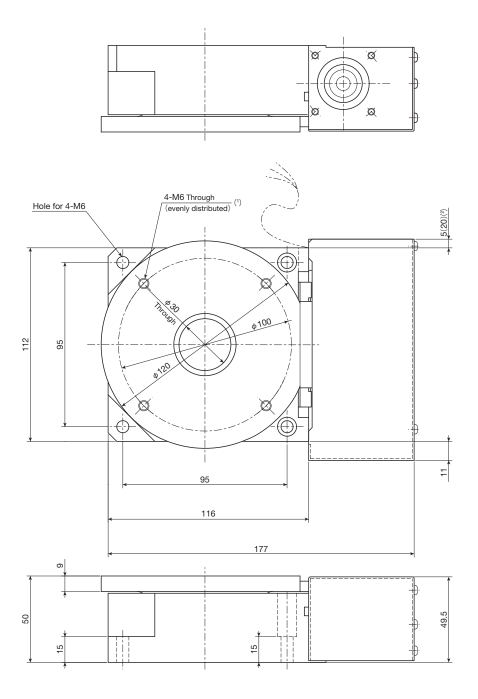
AT120, AT200

AT300



IKO Alignment Table AT

AT120

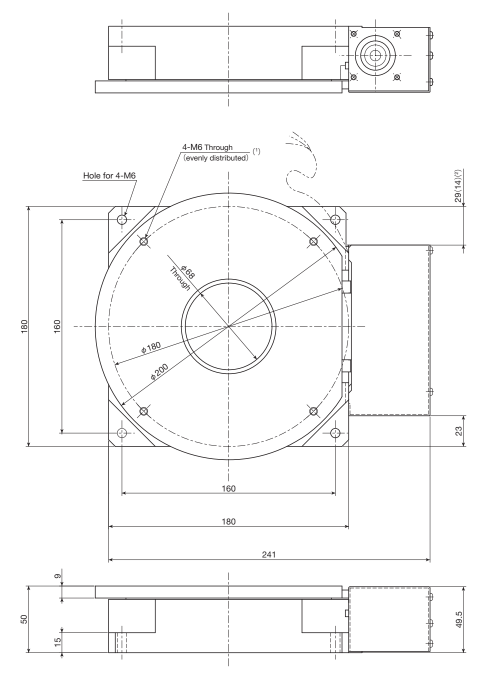


mass: 4.4kg

- Notes (1) Too deep insertion depth of the mounting bolt may affect the rotation performance of the table, so never insert a bolt longer than the depth of the through hole.
 - (2) The dimension in () is applicable to AT701 and AT703.

IKO Alignment Table AT

AT200

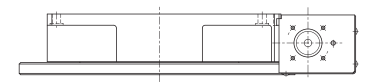


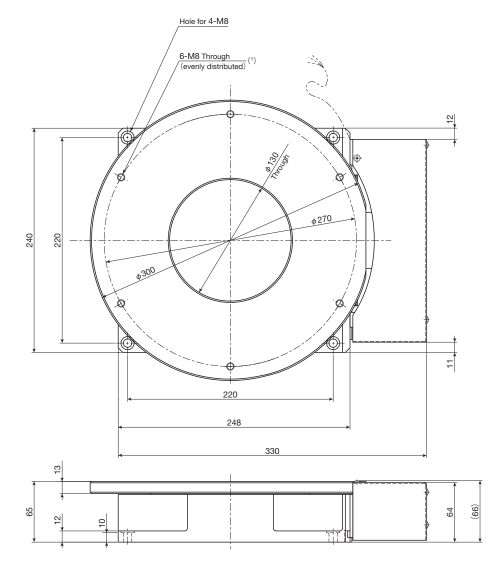
mass: 9.9kg

Notes (1) Too deep insertion depth of the mounting bolt may affect the rotation performance of the table, so never insert a bolt longer than the depth of the through hole.

(2) The dimension in () is applicable to AT701 and AT703.

AT300





mass: 21.0kg

Note (1) Too deep insertion depth of the mounting bolt may affect the rotation performance of the table, so never insert a bolt longer than the depth of the through hole.