

# Wrist Unit W



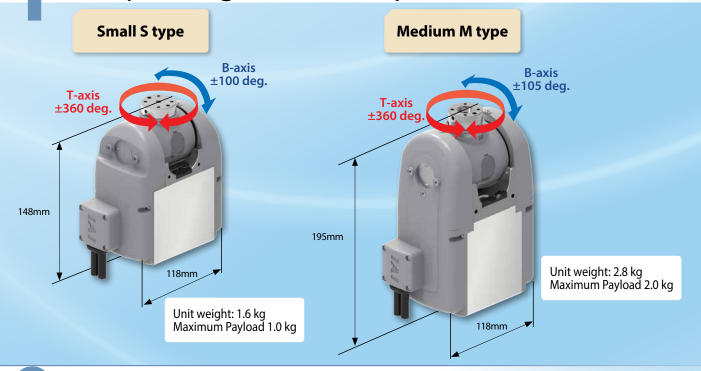
www.intelligentactuator.com

# Rotating joint 2-axis unit

# Wrist Unit is now available

IAI's Unique design makes the parts light and compact.

Equipped with a Battery-less Absolute Encoder as Standard

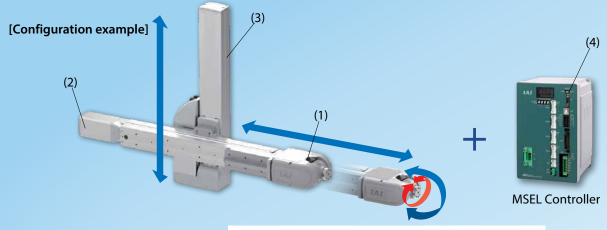


Ideal for reducing the cost of equipment.

Low cost compared to 6-axis articulated robots.

Diagonal approaches and tip swiveling, possible until now only with vertically articulated robots, can now be performed with the minimum required axis configuration.

Ideal for reducing the cost of equipment.



 (1) Wrist Unit:
 WU-S

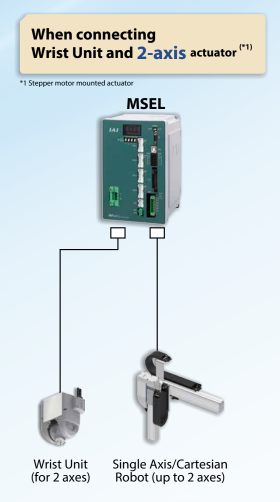
 (2) Table Type:
 RCP6-TA6C
 Stroke: 320 mm

 (3) Slider Type:
 RCP6-SA7R
 Stroke: 300 mm

 (4) Controller:
 MSEL



# Orthogonal axes and interpolation commands are possible

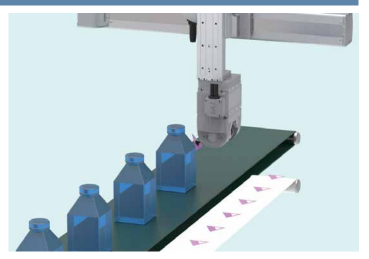




#### **Application Examples**

#### ■ Bottle labeling equipment

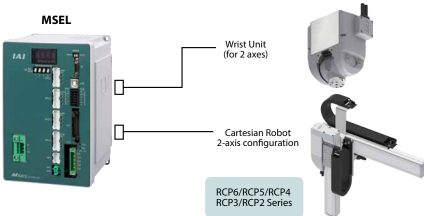
This device affixes labels to bottles. Adjusts the angle to the labeling surface on the B-axis and rotates the label on the T-axis to change the orientation.



#### **Controller connection example**

"Wrist Unit + ROBO Cylinder 2-axis configuration" can be controlled with a single MSEL controller.

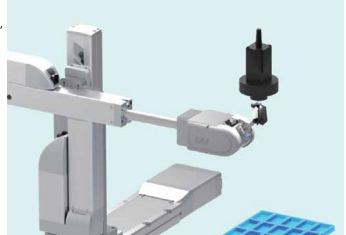
Please refer to P.17 for more information.



#### Automotive connector inspection equipment

This device inspects the external view of connectors for automobiles, using a camera.

The Wrist Unit rotates the connector for inspection from various angles.





#### **WU Series List** Туре Compact type Medium type Model WU-S WU-M External view **Axis configuration** B-axis (wrist swing) T-axis (wrist rotation) B-axis (wrist swing) T-axis (wrist rotation) Operation range ±100 deg. ±360 deg. ±105 deg. ±360 deg. Max. torque \*1 0.65N·m 0.65N·m 1.65N·m 1.65N·m Max. allowable moment of inertia \*2 0.0085kgm<sup>2</sup> 0.0075kgm<sup>2</sup> 0.015kgm<sup>2</sup> 0.0165kgm<sup>2</sup> Max. load weight 1kg Independent operation 900 deg/s 750 deg/s 1200 deg/s 1200 deg/s Simultaneous operation of the Max. speed \*3 600 deg/s 600 deg/s 600 deg/s 600 deg/s B- and T-axes Without load torque \*4 0.7 G (6865 deg/s<sup>2</sup>) 0.7 G (6865 deg/s<sup>2</sup>) 0.7 G (6865 deg/s<sup>2</sup>) 0.7 G (6865 deg/s<sup>2</sup>) Max. acceleration/ deceleration With 0.3 G (2942 deg/s<sup>2</sup>) 0.3 G (2942 deg/s<sup>2</sup>) 0.3 G (2942 deg/s<sup>2</sup>) 0.3 G (2942 deg/s<sup>2</sup>) load torque \*4 Motor type 28□ Stepper motor 28□ Stepper motor 35□ Stepper motor 35□ Stepper motor **Unit weight** 1.6kg 2.8kg P.13 P.15 Reference page

#### **Model Specification Items** WA PM<sub>1</sub> WU Encoder Type Applicable Controllers Series Туре Cable Length Options Battery-less Absolute Compact type None WA Cable exit direction (Right) М Medium type 1m Cable exit direction (Bottom) 3m Cable exit direction (Left) Specified length AC1.5 Actuator's pigtail cable length change MSEL Robot cable With air fitting Cable (air fitting) in opposite WCS With wiring collar

<sup>\*1</sup> Indicates the maximum torque at low speed. The output torque varies with the speed.

 $<sup>^{*}2</sup>$  Indicates the maximum moment of inertia in rotation. Value when the acceleration is 0.3 G.

<sup>\*3</sup> Maximum set speed with no load.

<sup>\*4</sup> When the rotational axes of the B-axis and T-axis are horizontal with respect to the floor surface or when the center of gravity of the transported object is offset from the rotational axis, the unit will be subject to load torque due to the weight of the object. The allowable moment of inertia decreases when load torque is present. Please refer to "Model Selection Process (P.7 on)" for more information.

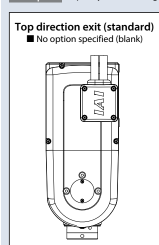


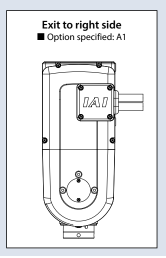
#### **Options**

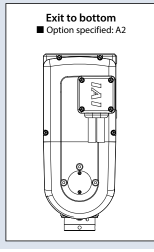
#### **Cable exit direction**

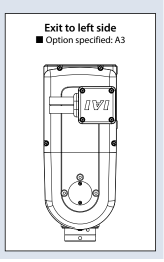
Model A1 / A2 / A3

Specify when changing the Actuator's pigtail cable exit direction.









#### Actuator's pigtail cable length change

Model AC1.5

This option extends the length of the Actuator's pigtail cable exiting the actuator body to 1.5 m. (Standard length is 0.2 m) When this option is selected, the maximum cable length between the actuator and controller will be 18 m (X18, R18).

#### With air fitting

Model

VC

Description

This option allows attachment of an air fitting ( $\phi$ 6) for connecting pneumatic devices such as vacuum pads to the side of the main body. It is mounted on the same side as the Actuator's pigtail cable outlet. Please refer to the dimensions on the product pages. (WU-S: P.14, WU-M: P.16)

#### With wiring collar

Model

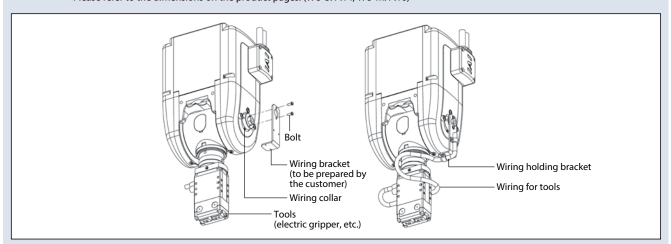
#### WCS

Description

When using electric grippers or similar wiring is made easy by using the wiring collar.

Use the wiring collar as the base to which the wiring bracket (to be prepared by the customer) is to be attached.

Please refer to the dimensions on the product pages. (WU-S: P.14, WU-M: P.16)



#### Cable (air fitting) in opposite position

Model

**CVR** 

Description

This option allows the Actuator's pigtail cable outlet, air fitting, and wiring collar (optional) to be mounted on the other side (opposite position). Please refer to the dimensions on the product pages. (WU-S: P.14, WU-M: P.16)

(6) Mounting surface B below

# **Mounting Method**

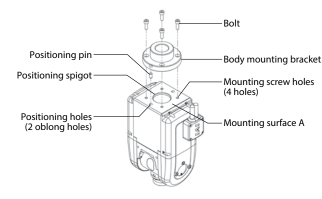
#### Body mounting method

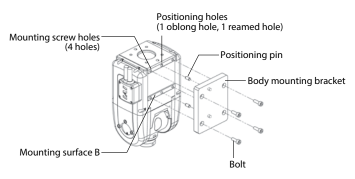
The body mounting surface should be a machined surface or a plane with similar accuracy.

The actuator has screw holes and positioning holes for body mounting on the top (mounting surface A) and side (mounting surface B). For details on positions and dimensions, refer to the product pages.

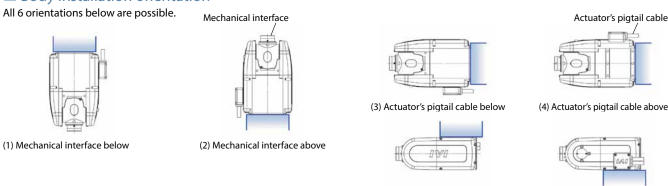
(1) When using mounting surface A (Thread depth WU-S: M4 through (screw depth: 6) / WU-M: M5 through (screw depth: 10)

(2) When using mounting surface B (Thread depth WU-S: M4 depth 8 / WU-M: M5 depth 10)





#### Body installation orientation



#### ■ Tool mounting method

The unit is provided with screw holes for bracket mounting to the body tip (mechanical interface), screw holes for air piping mounting, and positioning holes. Refer to the dimensions (WU-S: P.12, WU-M: P.14) for details regarding the position and dimensions.

Do not apply excessive force to the output shaft when tightening bolts or air piping threads. The mechanical interface is provided with holes for a hook wrench. Use these to fix the output shaft in the rotating direction.

(1) When using bracket mounting screws

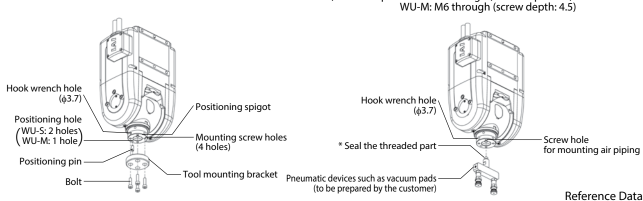
(Thread depth WU-S: M4 depth 6 / WU-M: M4 through (screw depth: 6)

(2) When using air piping mounting screws Seal the threaded part of the air piping with

sealing tape, etc.

(5) Mounting surface B above

(Thread depth WU-S: M6 through (screw depth: 4.5) /





**Reference Data** 

### **Model Selection Process**

Follow steps 1 through 4. For a selection example, refer to the following pages.

#### Step 1

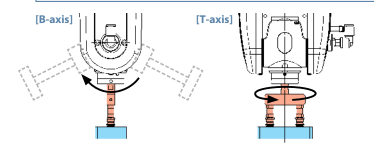
#### Check the weight of the transported object



#### Step 2

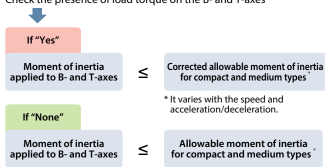
#### Check the moment of inertia

The allowable moment of inertia of the Wrist Unit decreases to the extent that load torque is applied to the B- and T-axes. First, calculate the load torque and obtain the corrected allowable moment of inertia.



"Formulae for calculating moment of inertia of typical shapes" are on page 12.

Check the presence of load torque on the B- and T-axes



\* It varies with the speed and acceleration/deceleration.

#### Step 3

#### Check the allowable dynamic thrust load

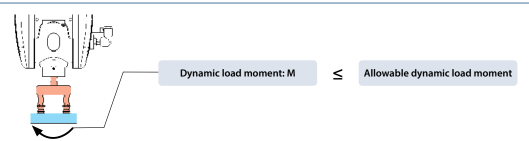
Make sure that the thrust load (load perpendicular to the mounting surface) does not exceed the allowable dynamic thrust load.



#### Step 4

#### Check the allowable dynamic load moment

Make sure that the load moment does not exceed the allowable dynamic moment.



#### **Reference Data**

## Model Selection Example: Automotive Connector Inspection Equipment

The model selection example given is based on the application example "Automotive connector inspection equipment" (P. 3).

# Automotive connector inspection equipment Inspection camera Vacuum pad Wrist Unit Connector (workpiece)

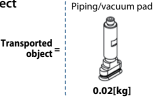
#### [Overview]

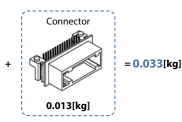
This device inspects the external view of connectors for automobiles, using a camera. The Wrist Unit rotates the connector for inspection from various angles.

#### Step 1 Check the weight of the transported object

<Weight of transported object = weight of tool
+ weight of workpiece>

	Maximum load weight
WU-S: Compact type	1kg
WU-M: Medium type	2kg





Both WU-S (compact) and WU-M (medium) can be used

As the current example of the "automotive connector inspection

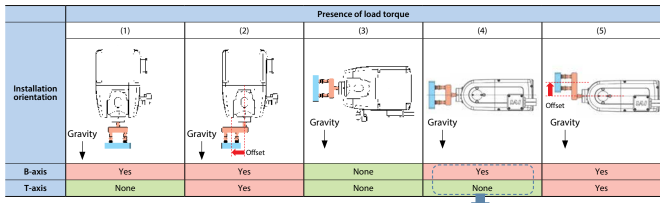
#### Step 2 Check the moment of inertia

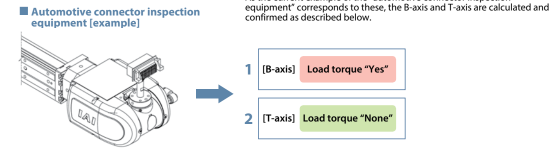
Check the presence of load torque on the B- and T-axes



- → Calculate the load torque and obtain the corrected allowable moment of inertia. Then calculate the moment of inertia and check that it does not exceed the allowable value.
- Calculate the moment of inertia and confirm that it is less than the allowable moment of inertia

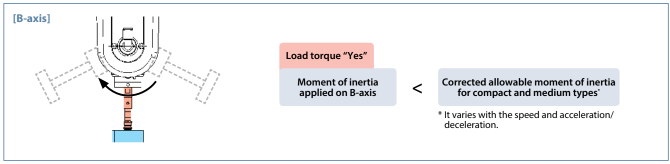
#### ■ Conditions in which load torque is applied







#### ■ 1. Check B-axis



#### (1) Calculating load torque Ti

- T<sub>IT</sub>: Load torque due to tool weight [N⋅m]
- T<sub>w</sub>: Load torque due to workpiece weight [N·m]
- m<sub>T</sub>: Tool weight [kg]
- m<sub>w</sub>: Workpiece weight [kg]
- g: Gravitational acceleration [m/s<sup>2</sup>]
- ro: Mounting surface distance [mm]
- rc: Tool center mass location [mm]
- r<sub>cw</sub>: Workpiece center mass location [mm]

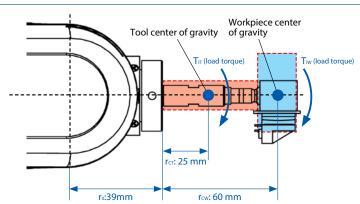


 $=m_{\tau}\cdot g(r_0+r_{c\tau})\times 10^{-3}+m_{W}\cdot g(r_0+r_{cW})\times 10^{-3}$ 

 $=0.02\times9.8\times(39+25)\times10^{-3}+0.013\times9.8\times(39+60)\times10^{-3}$ 

=0.025[Nm]

Calculation result



#### (2) Calculating the allowable moment of inertia correction factor Cj



T<sub>max</sub>: Output torque (right table) [Nm] T<sub>i</sub>: Load torque calculation result (1)

#### [Operating conditions of the Wrist Unit]

**B-axis rotation** Speed: **600** [deg/s]

Acceleration: 0.3 [G]

First, calculate with the value for the compact type (S)

$$C_{j} = \frac{T_{max} - T_{1}}{T_{max}}$$

$$= \frac{0.58 - 0.025}{0.58}$$

=0.96

Calculation result

#### ■ Output torque by speed [Nm]

WU-S: Compact type

Speed	B-axis	T-axis	
deg./s	D-dx15	1-aXIS	
0	0.65	0.65	
150	0.65	0.65	
300	0.62	0.62	
450	0.6	0.6	
600	0.58	0.58	
750	0.52	0.52	
900	0.45	0.45	
1050	0.45	0.45	
1200	0.45	0.45	

WU-M: Medium type

Speed	B-axis	T-axis	
deg./s	D-dXIS	I-dXIS	
0	1.65	1.65	
150	1.65	1.65	
300	1.65	1.65	
450	1.65	1.65	
600	1.58	1.58	
750	1.36	1.36	
900	1.14	1.14	
1050	0.96	0.96	
1200	0.79	0.79	

#### (3) Calculating the corrected allowable moment of inertia $J_{tl}$

#### $J_{tl}=J_{max}C_{j}(kgm^{2})$

J<sub>max</sub>: Allowable moment of inertia (right table) [kgm<sup>2</sup>]

C<sub>i</sub>: Allowable moment of inertia correction factor calculation result (2)

#### Jt=0.008×0.96

=0.0077

Calculation result

#### ■ Allowable moment of inertia by speed/acceleration [kgm²]

WU-S: Compact type

10 51 compact type		
Speed	B-axis	T-axis
speed	Acceleration	deceleration
deg./s	0.3G	0.3G
0	0.008	0.0035
150	0.008	0.0035
300	0.008	0.0035
450	0.008	0.0035
600	0.008	0.0035
750		0.0035
900		0.0035
1050		0.0035
1200		0.0025

WU-M: Medium type

/ 1		
Speed	B-axis	T-axis
Speed	Acceleration	deceleration
deg./s	0.3G	0.3G
0	0.0150	0.0126
150	0.0150	0.0126
300	0.0118	0.0072
450	0.0055	0.0054
600	0.0055	0.0054
750		0.0054
900		0.0036
1050		0.0036
1200		0.0036



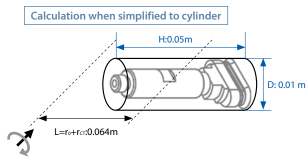
#### (4) Checking the moment of inertia of the transported object

Using the Formulae for calculating moment of inertia of typical shapes (P.12), calculate the moment of inertia of the tool and workpiece to be used and make sure they do not exceed the corrected allowable moment of inertia (4)  $\leq$  (3) obtained in (3).

#### **Points**

Calculations can be made easier by positing simplified shapes for transported objects such as tools and workpieces.

#### (1) Moment of inertia of piping/vacuum pad: $J_{\text{BT}}$

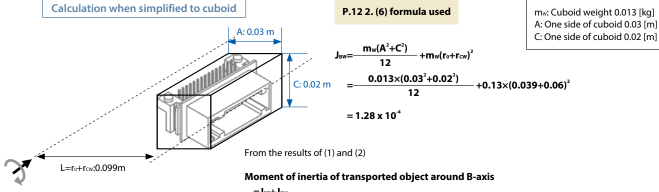


#### P.12 2. (5) formula used

mr: Cylinder weight 0.02 [kg] D: Cylinder diameter 0.01 [m] H: Cylinder length 0.05 (m)

$$\begin{split} J_{\text{BT}} &= \frac{m_{\text{T}}(\frac{D^2}{4} + \frac{H^2}{3})}{4} + m_{\text{T}}(r_0 + r_{\text{CT}})^2 \\ &= \frac{0.02 \times (\frac{0.01^2}{4} + \frac{0.05^2}{3})}{4} + 0.02 \times (0.039 + 0.025)^2 \\ &= 8.62 \times 10^{-5} \end{split}$$

#### (2) Moment of inertia of connector: JBW

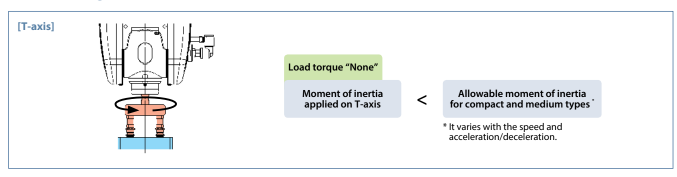


=J<sub>BT</sub>+J<sub>BW</sub> = 8.62 x 10<sup>-5</sup> + 1.28 x 10<sup>-4</sup>

=2.1×10<sup>-4</sup>

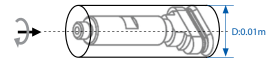
Usable, as it is less than the corrective allowable moment of inertia obtained in (3)

#### **2.** Checking T-axis



If load torque is not applied, using the Formulae for calculating moment of inertia of typical shapes (P.12), calculate the moment of inertia of the tool and workpiece to be used and make sure they do not exceed the corrected allowable moment of inertia.

#### (1) Moment of inertia of piping/vacuum pad: $J_{TT}$



#### P.12 2. (1) formula used

$$J_{TT} = \frac{m_{T} \times D^{2}}{8}$$

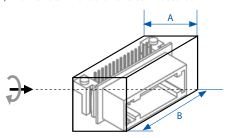
$$= \frac{0.02 \times 0.01^{2}}{8}$$

$$= 2.50 \times 10^{-7}$$

m<sub>T</sub>: Cylinder weight 0.02 [kg] D: Cylinder diameter 0.01 [m]



#### (2) Moment of inertia of the connector: $J_{TW}$



P.12 1. (3) formula used

$$J_{TW} = \frac{m_W(A^2 + B^2)}{12}$$

$$= \frac{0.013 \times (0.03^2 + 0.05^2)}{12}$$

$$= 3.68 \times 10^6$$

m<sub>w</sub>: Cuboid weight 0.013 [kg] A: One side of cuboid 0.03 [m] B: One side of cuboid 0.05 [m]

From the results of (1) and (2)

#### Moment of inertia of transported object around T-axis

 $=J_{TT}+J_{TW}$ 

=2.50×10<sup>-7</sup>+3.68×10<sup>-6</sup>

 $=3.9\times10^{-6}[kgm^{2}]$ 

From the allowable moment of inertia (table below), we see that WU-S (compact) can be used

#### [Operating conditions of the Wrist Unit]

**T-axis rotation** speed: **600** [deg/s] Acceleration: **0.3** [G]

#### ■ Allowable moment of inertia by speed/acceleration [kgm²]

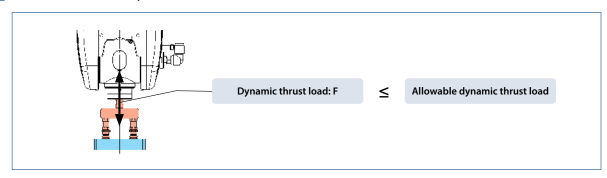
WU-S: Compact type

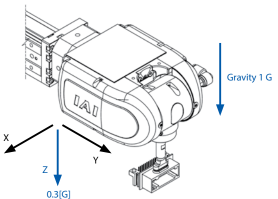
Cmaad	B-axis		B-axis T-axis	xis
Speed		Acceleration	deceleration/	
deg./s	0.3G	0.7G	0.3G	0.7G
0	0.0085	0.0065	0.0075	0.0035
150	0.0085	0.0065	0.0075	0.0035
300	0.0085	0.005	0.0065	0.0035
450	0.0085	0.005	0.0065	0.0025
600	0.0085	0.005	0.0065	0.0025
750		0.005	0.0065	0.0025
900			0.0065	0.0025
1050			0.0065	0.0025
1200			0.0065	0.0025

WU-M: Medium type

Cmand	B-axis		T-axis	
Speed		Acceleration	deceleration	
deg./s	0.3G	0.7G	0.3G	0.7G
0	0.0150	0.0145	0.0165	0.0126
150	0.0150	0.0145	0.0165	0.0126
300	0.0150	0.0127	0.0165	0.0090
450	0.0099	0.0045	0.0126	0.0063
600	0.0090	0.0036	0.0108	0.0054
750		0.0036	0.0099	0.0054
900		0.0036	0.0099	0.0045
1050			0.0081	0.0045
1200			0.0081	0.0045

#### Step 3 Check the allowable dynamic thrust load





F=(m++mw)·(a+g)·9.8[N]

m<sub>i</sub>: Tool weight 0.02 [kg] m<sub>w</sub>: Workpiece weight 0.013 [kg] g: Gravitational acceleration 1.0 [G] a: Travel acceleration of Z-axis 0.3 [G]

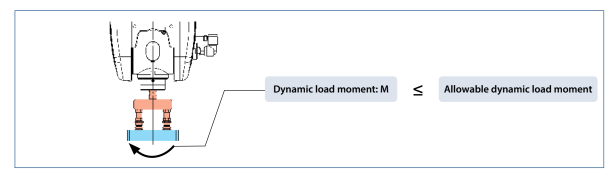
 $F=(0.02+0.13)\times(0.3+1.0)\times9.8$   $=0.033\times1.3\times9.8$  =0.42[N]

From the allowable dynamic thrust load (table below), we see that WU-S (compact) can be used

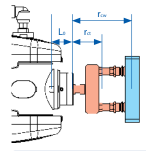
#### ■ Allowable dynamic thrust load

	Allowable thrust load	
WU-S: Compact type	330N	
WU-M: Medium type	450N	

#### Step 4 Check the allowable dynamic load moment



#### $M=m_{T}\cdot a\cdot 9.8(L_{0}+r_{CT})\times 10^{-3}+m_{W}\cdot a\cdot 9.8(L_{0}+r_{CW})\times 10^{-3}$ [Nm]



m<sub>T</sub>: Tool weight 0.02 [kg] mw: Workpiece weight 0.013 [kg] a: Travel acceleration of X-axis 0.3 [G] Lo: Load center of mass position WU-S (Compact) 17.5 [mm] WU-M (Medium) 21.5 [mm] ra: Tool center mass location 25 [mm] rcw: Workpiece center mass location 60 [mm]

#### $M=0.02\times0.3\times9.8\times(17.5+25)\times10^{-3}$ +0.013×0.3×9.8×(17.5+60)×10<sup>-3</sup> =0.025+0.030

=0.055 [Nm]

From the allowable dynamic moment (table below), we see that WU-S (compact) can be used

#### ■ Allowable dynamic load moment

	Allowable dynamic load moment
WU-S: Compact type	1.4Nm
WU-M: Medium type	4.2Nm

WU-S (compact) can be used, as seen from the results of steps 1 to 4

# Formulae for calculating moment of inertia of typical shapes

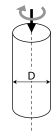
#### **1.** When the rotational axis passes through the center of the object

#### (1) Moment of inertia of cylinder 1

\* The same formula can be applied irrespective of the height of the cylinder (also for circular plate)

#### <Formula $> I = M \times D^2/8$

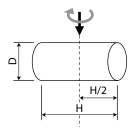
Moment of inertia of cylinder: I (kg·m²) Cylinder weight: M (unit: kg) Cylinder diameter: D (m)



#### (2) Moment of inertia of cylinder 2

#### <Formula> I = M x (D $^{2}/4$ + H $^{2}/3$ ) / 4

Moment of inertia of cylinder: I (kg·m²) Cylinder weight: M (kg) Cylinder diameter: D (m) Cylinder length: H (m)

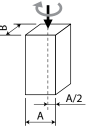


#### (3) Moment of inertia of prism 1

\* The same formula can be applied irrespective of the height of the prism (also for rectangular plate)

#### <Formula> I = M x (A $^{2}$ + B $^{2}$ ) / 12

Moment of inertia of prism: I (kg·m²) One side of prism: A (m) One side of prism: B (m)



#### **2.** When the center of the object is offset from the rotational axis

#### (4) Moment of inertia of cylinder 3

\* The same formula can be applied irrespective of the height of the cylinder (also for circular plate)

#### <Formula>I = M x D $^2$ /8 + M x L $^2$

Moment of inertia of cylinder: I (kg·m²)

Cylinder weight: M (kg)

Cylinder diameter: D (m)

Distance from rotational axis to center: L (m)

# Ų

#### (5) Moment of inertia of cylinder 4

#### <Formula>I = M x (D $^{2}/4$ + H $^{2}/3$ ) / 4 + M x L $^{2}$

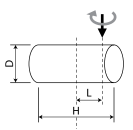
Moment of inertia of cylinder: I (kg·m²)

Cylinder weight: M (kg)

Cylinder diameter: D (m)

Cylinder length: H (m)

Distance from rotational axis to center: L (m)



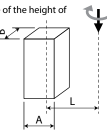
#### (6) Moment of inertia of prism 2

The same formula can be applied irrespective of the height of the prism (also for rectangular plate)

#### <Formula> I = M x (A $^{2}$ + B $^{2}$ ) / 12 + M x L $^{2}$

Moment of inertia of prism: I (kg·m²) Prism weight: M (kg) One side of prism: A (m) One side of prism: B (m)

Distance from rotational axis to center: L (m)





# WU-S



Compac type



■ Model Specification Items **WU** Series Type
S: Compact

Туре

**WA**Encoder Type

WA: Battery-less Absolute

PM1
Applicable Controllers
PM1: MSEL

ollers —

Cable Length

N:None P:1m S:3m

M:5m  $X\square\square:Specified Length$   $R\square\square:Robot Cable$ 

Refer to Options table below.

\* Does not include a controller

\* Please refer to P.4 for more information about the model specification items.



\* Please refer to P.6 for more information on the installation method and orientation.



Selection Notes

When making a selection, it is necessary to calculate the moment of inertia of the operating conditions and to use a model that allows that moment of inertia. Calculate the moment of inertia of the transported object for the B- and T-axes respectively. Please refer to "Model Selection Process (P.7 on)" for more information.

(Note 1) Shows maximum set speed with no load.

(Note 2) When the rotational axes of the B-axis and T-axis are horizontal with respect to the floor surface or when the center of gravity of the transported object is offset from the rotational axis, the unit will be subject to load torque due to the weight of the object. The allowable moment of inertia decreases when load torque is present. Please refer to "Model Selection Process (P.7 on)" for more information.

#### Actuator Specifications Max. speed (Note 1) (deg/s) Max. acceleration/deceleration (G) Max. payload (kg) Model Independent operation Simultaneous operation of the B- and T-axes Axis configuration Without With (deg.) load torque load torque (Note 2) B-axis 0.7 G (6865 deg/s²) 0.3 G (2942 deg/s²) ±100 750 600 (wrist swing) WU-S-WA-PM1- 1 - 2 T-axis (wrist rotation) 0.7 G (6865 deg/s²) 0.3 G (2942 deg/s²) ±360 1200 600 Legend: 1 Cable length 2 Options \*1 G $\approx$ 9807 deg/s<sup>2</sup>

#### ② Options

Name	Option code	Reference page
Cable exit direction (Right)	A1	See P.5, P.14
Cable exit direction (Bottom)	A2	See P.5, P.14
Cable exit direction (Left)	А3	See P.5, P.14
Actuator's pigtail cable length change	AC1.5	See P.5, P.14
Cable (air fitting) in opposite position	CVR	See P.5, P.14
With air fitting	VC	See P.5, P.14
With wiring collar	WCS	See P.5, P.14

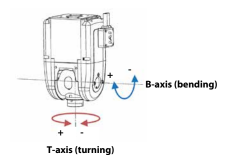
#### ① Cable Length <per axis \*1>

Туре	Cable code
	<b>P</b> (1m)
Standard type	<b>S</b> (3m)
	<b>M</b> (5m)
	<b>X06</b> (6m) to <b>X10</b> (10m)
Specified length	X11(11m) to X15(15m)
	X16(16m) to X20(20m) *2
	<b>R01</b> (1m) to <b>R03</b> (3m)
	<b>R04</b> (4m) to <b>R05</b> (5m)
Robot cable	R06(6m) to R10(10m)
	R11(11m) to R15(15m)
	R16(16m) to R20(20m) *2

Cable between actuator and controller.

- \*1 Required for both B- and T-axes. Select the cable length in the model name to have 2 cables attached.
- \*2 When Actuator's pigtail cable length change "AC1.5" is selected as an option, 18 m (X18, R18) will be the maximum length.

#### Name and Coordinates of Each Axis



#### Actuator Specifications

lkana	Description	
ltem	B-axis (wrist swing)	T-axis (wrist rotation)
Drive system	Stepper motor + timing belt	Stepper motor + timing belt + bevel gear
Positioning repeatability	±0.015 deg.	±0.15 deg.
Lost motion	0.06 degrees	0.4 degrees
Allowable dynamic thrust load *1	330N	
Allowable dynamic load moment *1	1.4N·m	
Unit weight	1.6kg	
Brake retaining torque *2	0.96N·m 0.96N·m	
Ambient operating temperature, humidity	0~40°C, 85% RH or less (Non-condensing)	

<sup>\*1</sup> Using the unit with a load exceeding the values above leads to reduced service life and/or damage.

<sup>\*2</sup> Equipped with brake as standard.

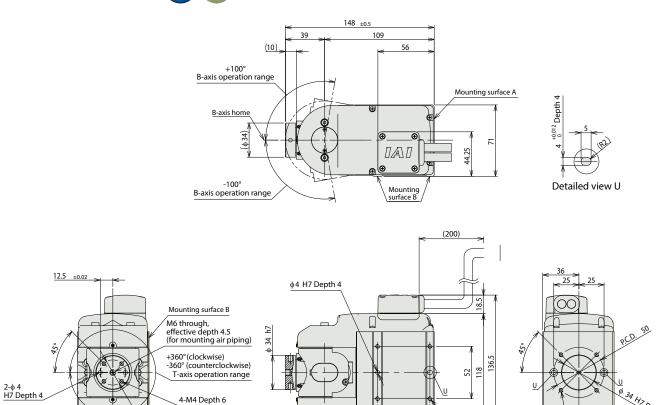
#### Dimensions

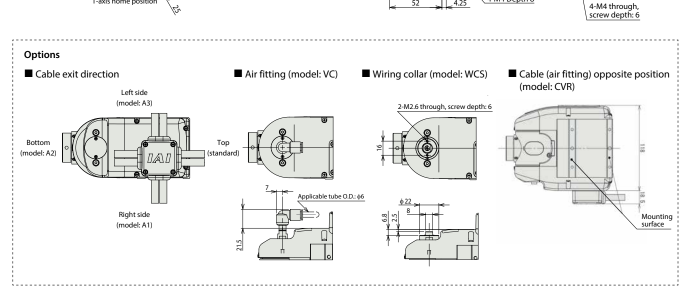
CAD drawings can be downloaded from our website. www.intelligentactuator.com

T-axis home position









4-M4 Depth 8

4.25

		Max. number of	Power supply			Control			Maximum number of	Referenc
Name	External view	connectable axes		Positioner	Pulse-train	Program	Networl	k * selection	positioning points	
MSEL-PC/PG		4	Single phase 100 to 230 V AC	-	-	•	DeviceNet  EtherCAT.	CC-Link EtherNet/IP	30000	See P.1



# WU-M



Medium type 24v Stepper Motor

■ Model Specification Items **WU** Series — **М** — Туре

M: Medium

Type

**WA**Encoder Type

WA: Battery-less Absolute

PM1
Applicable Controllers
PM1:MSEL

— Cable Length

N:None P:1m S:3m M:5m

X□□ : Specified Length R□□ : Robot Cable Refer to Options table below.

\* Does not include a controller

\* Please refer to P.4 for more information about the model specification items.



\* Please refer to P.6 for more information on the installation method and orientation.





When making a selection, it is necessary to calculate the moment of inertia of the operating conditions and to use a model that allows that moment of inertia. Calculate the moment of inertia of the transported object for the B- and T-axes respectively. Please refer to "Model Selection Process (P.7 on)" for more information.

(Note 1) Shows maximum set speed with no load.

(Note 2) When the rotational axes of the B-axis and T-axis are horizontal with respect to the floor surface or when the center of gravity of the transported object is offset from the rotational axis, the unit will be subject to load torque due to the weight of the object. The allowable moment of inertia decreases when load torque is present. Please refer to "Model Selection Process (P.7 on)" for more information.

#### Actuator Specifications

		Operation range (deg.)	Max. speed	(Note 1) (deg/s)	Max. payload (kg)	Max. acceleration/deceleration (G)	
Model	Axis configuration		Independent operation	Simultaneous operation of the B- and T-axes		Without load torque (Note 2)	With load torque (Note 2)
WU-M-WA-PM1- ① - ②	B-axis (wrist swing)	±105	900	600	2	0.7 G (6865 deg/s²)	0.3 G (2942 deg/s²)
WO-M-WA-PM I- U - Z	T-axis (wrist rotation)	±360	1200	600	2	0.7 G (6865 deg/s²)	0.3 G (2942 deg/s²)

 $*1 G = 9800 deg/s^2$ 

#### 2 Options

Name	Option Code	Reference page
Cable exit direction (Right)	A1	See P.5, P.14
Cable exit direction (Bottom)	A2	See P.5, P.14
Cable exit direction (Left)	А3	See P.5, P.14
Actuator's pigtail cable length change	AC1.5	See P.5, P.14
Cable (air fitting) in opposite position	CVR	See P.5, P.14
With air fitting	VC	See P.5, P.14
With wiring collar	wcs	See P.5, P.14

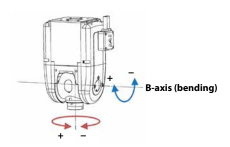
#### 1 Cable Length <per axis \*1>

Tuno	Cable code			
Туре	Cable code			
	<b>P</b> (1m)			
Standard type	<b>S</b> (3m)			
	<b>M</b> (5m)			
	<b>X06</b> (6m) to <b>X10</b> (10m)			
Specified length	X11(11m) to X15(15m)			
	X16(16m) to X20(20m) *2			
	R01(1m) to R03(3m)			
	R04(4m) to R05(5m)			
Robot cable	<b>R06</b> (6m) to <b>R10</b> (10m)			
	R11(11m) to R15(15m)			
	R16(16m) to R20(20m) *2			

Cable between actuator and controller.

- \*1 Required for both B- and T-axes. Select the cable length in the model name to have 2 cables attached.
- \*2 When Actuator's pigtail cable length change "AC1.5" is selected as an option, 18 m (X18, R18) will be the maximum length.

#### Name and Coordinates of Each Axis



T-axis (turning)

#### Actuator Specifications

ltem	Description				
item	B-axis (wrist swing)	T-axis (wrist rotation)			
Drive system	Stepper motor + timing belt	Stepper motor + timing belt + bevel gear			
Positioning repeatability	±0.015 deg.	±0.15 deg.			
Lost motion	0.06 degrees	0.4 degrees			
Allowable dynamic thrust load *1	450N				
Allowable dynamic load moment *1	4.2N·m				
Unit weight	2.8kg				
Brake retaining torque *2	2.8N·m	2.8N·m			
Ambient operating temperature/humidity	0~40°C, 85% RH or less (Non	-condensing)			

- \*1 Using the unit with a load exceeding the values above leads to reduced service life and/or damage.
- \*2 Equipped with brake as standard.



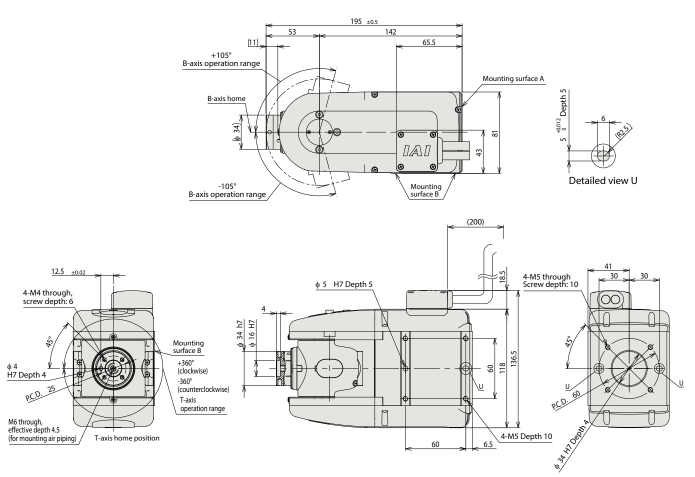
#### Dimensions

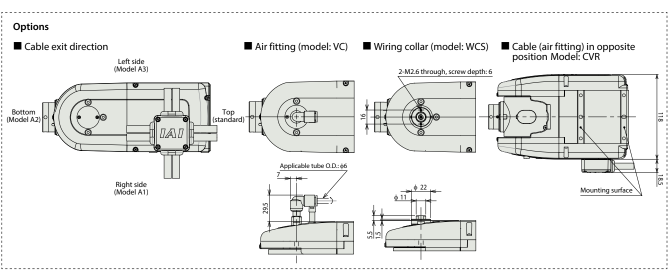
CAD drawings can be downloaded from our website.

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Name	Extornal vious	Max. number of	Power supply			Control			Maximum number of	Referenc
	External view	connectable axes		Positioner	Pulse-train	Program	Networl	ς * selection	positioning points	page
MSEL-PC/PG		4	Single phase 100 to 230 V AC	-	-	•	DeviceNet  EtherCAT.	CC-Link Ether Net/IP	30000	See P.15

wu-м **16** 

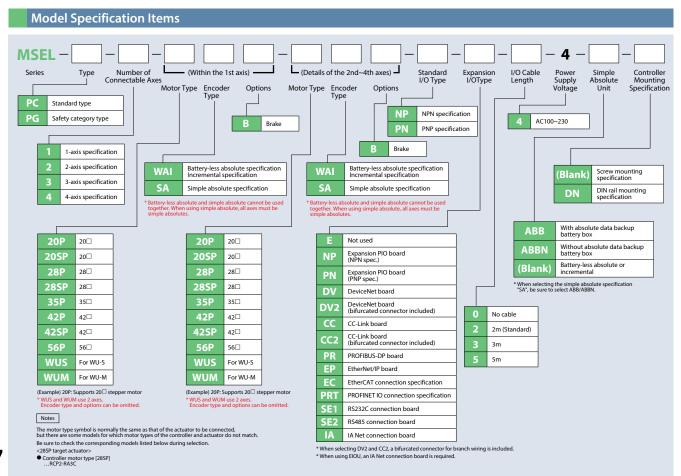


#### **List of Models**

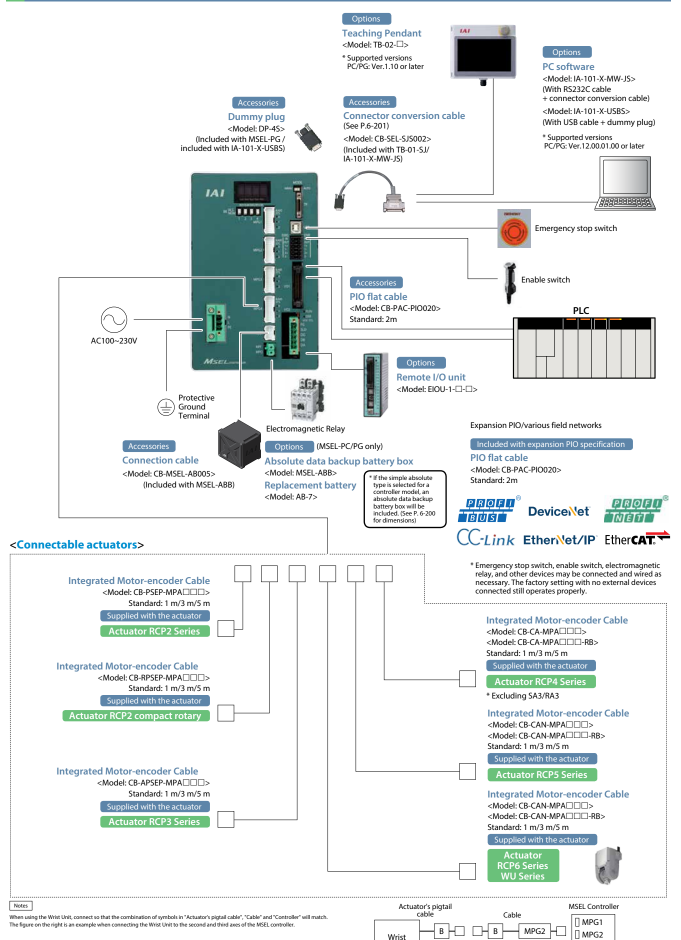
Program controller enabling operation of RCP6/RCP5/RCP4/RCP3/RCP2 Series actuators. One MSEL controller can handle various forms of control with up tp 4-axis.

	Type name		PC	PG		
	Name		Standard type	Safety category type		
Max. number of controlled axes				4		
No. of positions			30,000 points			
Power			Single phase 100 to 230V AC			
Safety category			В	3 *1		
	Battery-less Absolute Incremental	1-axis	-	-		
		2-axis	-	-		
		3-axis	-	-		
Characteristics		4-axis	-	-		
Standard price	<i>a</i> : 1 1 1 .	1-axis	-	-		
		2-axis	-	-		
	Simple absolute	3-axis	-	-		
		4-axis	-	-		

<sup>\*1:</sup> To comply with the safety category, the customer will need to install a safety circuit outside the controller.



#### **System Configuration**



Unit

MPG3

MPG4

MPG3

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Catalog No. CE0251-1.1A (2022AUG)

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