## **YASKAWA**

## **MOTOMAN-GP Series**

Small Models (max. payload 25 kg)

Compatible with YRC1000/YRC1000micro Robot Controller



## Robot System Solutions

## MOTOMAN-GP Series

Find smart solutions for your production site with YASKAWA's cutting-edge robot systems.





Precision fitting



Picking, aligning



Transfer between/within equipment



Polishing



Assembly



## YASKAWA has the answer

We can meet our customers' diverse needs with a wide range of functions and components.

Application Examples Bin picking of parts, fitting, assembly, polishing, and machine work. See application examples on page 4 and 5.



YASKAWA can meet the requirements of a wide range of applications with its cutting-edge robot systems.

#### Bin picking of parts

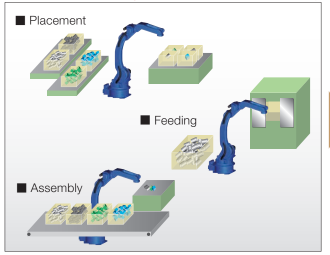
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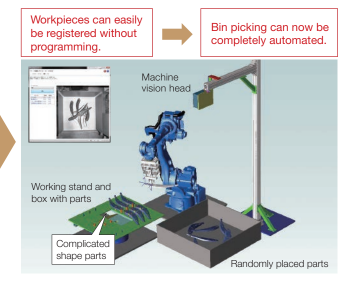
Full automation with 3D vision package "MotoSight3D"

Bin picking of parts can be automated as:

- · Parts with complicated forms and greasy metal parts can be recognized and handled by MOTOMAN robots using MotoSight3D, YASKAWA's 3D vision package.
- · Work required to register the different parts, which used to take days, can now be executed in approximately 4 hours.

#### Automation of bin picking which was not possible previously





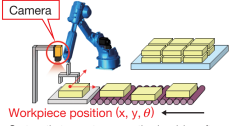
Picking from pallet, conveyor

Correction of workpiece position

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The 2D vision package "MotoSight2D" eliminates the need for positioning mechanism

- Picking from conveyor
  - · Die-cast aluminum product, cardboard cases, etc.
- Correction of workpiece position after picking
  - · Panel shape workpieces, connecting rods, etc.



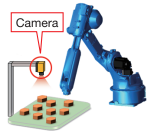
Removes necessity of complex positioning mechanism

Correction of workpiece position  $(x, y, \theta)$ 

System that operates correction by vision after conveyor stops without using conveyor synchronization.

- Picking from pallet (multiple workpiece recognition)
  - · Applications requiring high-speed processing.

Detecting multiple workpieces with just a single image



#### Precision fitting (control by force tracking)

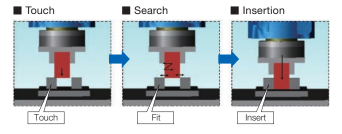
High-speed automation of precision fitting (which was difficult manually) with six-axis force sensing control function "MotoFit"

MotoFit, YASKAWA's six-axis force sensing control function can be added to the wrist section of the MOTOMAN robot. MotoFit detects changes in force that the robot arm is subjected to and feeds back the information to robot motions. This allows the robot to perform precision fitting, which involves sophisticated human hand movement, to smoothly search for the right position and angle at high speed.

#### Precision fitting function (search and insertion)

- $\bigcirc$  Fitting time of 10  $\mu$ m clearance gap and 20 mm depth is within 5 seconds (fastest in the industry).
  - O Parameter automatic tuning and monitoring functions reduced teaching time.
  - O Hole position search and biting prevention function improve reliability.

#### Three operation patterns have achieved high-speed fitting.

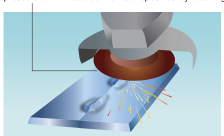


#### Force tracking and force change detection

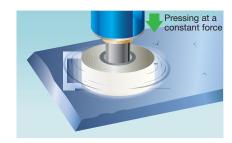


- O Tracks beads (convex) and applies force only to beads to grind them down.
- Polishing work (Removing beads)

Repeats surface tracing motion by applying optimal pressure until it reaches the track specified by teaching.



- - O Enables the repetition of surface tracing motion with the application of pressure at a force that is specified by teaching.
- Polishing work (pressing a workpiece against a grinder) Can press at constant force even if grinder wears off.



Optional Software Lineup • p.16-17

Refer to pages 16 and 17 for details on MotoSight3D, MotoSight2D, and MotoFit.

## MOTOMAN-GP Series Robot: GP4, GP7, and GP8, Compact and High Speed



#### Increase productivity

#### Achieve high transfer capabilities with number 1 payloads, speeds, and wrist allowable moments in their classes

- · A wide range of workpieces can be transferred and different grippers can be mounted, with 4 kg/7 kg/8 kg payloads (class number 1) and greater allowable moment (60% increase in GP4 and 38% increase in GP7 and GP8).
- · Speeds of all axes have been increased.
- Acceleration/deceleration control has been improved to achieve maximum reduction of acceleration/deceleration times for all robot postures.



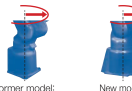
#### Make equipment compact

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#### Slim and easy to use body and arm structure enabling efficient installation space

- · Slim manipulator body requires minimum installation space (minimizes L and U axis offset).
- · Power cable can be connected at the bottom section, which reduces interference with walls when compared with cable connections on the side of the manipulator.
- Increased maximum reach and horizontal reach enables manipulator to operate in wider work areas.
- · Slim, straight, and symmetrical arm design minimize interference with peripheral devices, even in small spaces.
- · Solenoid valve (GP4: two-way, GP7 and GP8: one- to three-way) can be installed inside the arm (optional).

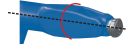
■ Reduced interference radius when S-axis is turning



Former model: MH5(L)SII 182 mm

New model: GP4 109 mm GP7 and GP8 140 mm

■ Reduced interference radius when the wrist is turning



Former model: MH5(L)SII 73 mm

New model: GP4, GP7, and GP8 67 mm



Built-in three-way solenoid valve (example of GP8)





Power cable connection on the side and bottom (optional) of the manipulator



#### Improve equipment installation, operation, and maintenance

#### High environmental performance

 The IP67-rated body and wrist are standard on the GP7 and GP8 models, providing strong protection against dust and coolant.

#### Easy-to-clean design

· Manipulator surface is designed to prevent adherence of dust.

#### Easy maintenance

- · Zero position data can be saved without the need to connect to a battery when replacing wire harness.
- Number of cables and connectors have been reduced for better work efficiency.

#### Reduced wiring time

· Power cable is reduced to one cable, which reduces wiring time.



#### Wide range of optional specifications

· Lineup of specifications for many applications for MOTOMAN-GP4, -GP7, and -GP8.

Items	Standard Specification Food-grade Grease Specification		Special Surface Treatment for Food Specification	
Coating (Surface Treatment)	Standard (blue)	Standard (white)  No coating/ Special surface treatmer		
Grease Used	Standard grease	Food-grade grease		
IEC Protection Class	All axes: IP67			
Application Example	Transfer, assembly Transfer for food industry			
Target Model	GP4, GP7, GP8		GP8	

#### Food-grade Grease Specification



Food-grade Grease Specification

Target models

GP4 GP7

Robots using food-grade grease can be used in the transfer process (post-packaging process) and other processes in the food industry. The surface of robots can also be wiped down with water.

Note: Before use, the system integrator and customer must conduct risk assessments on specific applications.

#### **Special Surface Treatment** for Food Specification



Special Surface Treatment for Food Specification

Target models

GP8

In addition to the use of food-grade grease, special treatment is also applied to the surfaces of robots.

Special surface treatment prevents contamination due to peeling paint, and the robots can be used in the pre-packaging process in the food industry. The robot can also be washed with specific cleaning solutions\*, providing users with the confidence to use them on production lines, where strict sanitation management is essential.

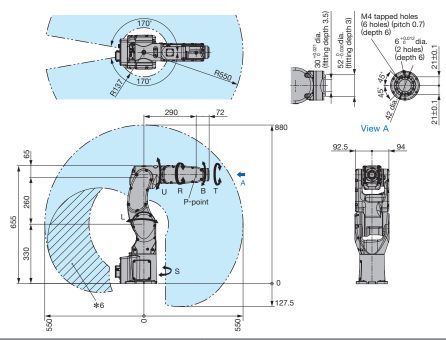
\*: Alcohol or acidic/alkaline cleaning solutions (make sure to follow specified PH and concentrations). Note: Before use, the system integrator and customer must conduct risk assessments on specific applications.

## GP4



■Dimensions Units: mm ☐: P-point Maximum Envelope

Note: Refer to individual dimension diagrams for detailed dimensions and specifications of the following models.



Model		MOTOMAN-GP4	
Туре		YR-1-06VX4-A00	
Controlled Axis		6 (vertically articulated)	
Payload	Wrist	4 kg	
-	U-arm*1	1 kg	
Maximum Reach		550 mm	
Repeatability*2		0.01 mm	
Range of Motion	S -axis (turning)	-170°-+170°	
, and the second	L -axis (lower arm)	-110°-+130°	
	U -axis (upper arm)	- 65° - +200°	
	R -axis (wrist roll)	-200°-+200°	
	B -axis (wrist pitch/yaw)	-123°-+123°	
	T -axis (wrist twist)	-455°-+455°	
Maximum Speed*3	S -axis (turning)	8.11 rad/s, 465°/s	
	L -axis (lower arm)	8.11 rad/s, 465°/s	
	U -axis (upper arm)	9.16 rad/s, 525°/s	
	R -axis (wrist roll)	9.86 rad/s, 565°/s	
	B -axis (wrist pitch/yaw)	9.86 rad/s, 565°/s	
	T -axis (wrist twist)	17.45 rad/s, 1000°/s	
Allowable Moment	R -axis (wrist roll)	8.86 N·m	
	B -axis (wrist pitch/yaw)	8.86 N·m	
	T -axis (wrist twist)	4.9 N·m	
Allowable Inertia (GD <sup>2</sup> /4)	R -axis (wrist roll)	0.2 kg·m²	
	B -axis (wrist pitch/yaw)	0.2 kg·m²	
	T -axis (wrist twist)	0.07 kg·m²	
Approx. Mass	,	28 kg	
IEC Protection Class		IP67	
Ambient Conditions	Temperature	0°C to +45°C	
	Humidity	20% to 80%RH (non-condensing)	
	Vibration	4.9 m/s <sup>2</sup> (0.5 G) or less	
	Altitude	1000 m or less	
Power Requirements*4		1.0 kVA	
Mounting		Floor, ceiling, wall, tilt	
Compatible Controller		YRC1000, YRC1000micro	
Optional Specification*5		Food-grade grease	
*1: U arm payload capacity will vary according to payload carried by wrist.		*4: The power requirement value is obtained using Yaskawa's in-house measurement	

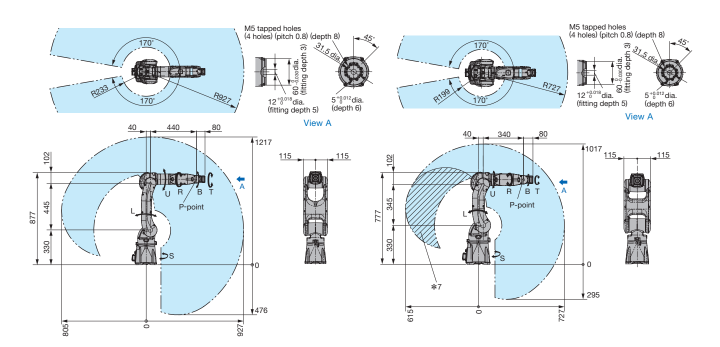
- ★1: U arm payload capacity will vary according to payload carried by wrist.
  ★2: Repeatability conforms to ISO 9283.
- f x3: The maximum speed in this table is the available maximum value and will vary depending on the load, posture, or range of motion.
- $\bigstar$ 4: The power requirement value is obtained using Yaskawa's in-house measurement conditions and will vary depending on the load, motion pattern, or cycle time.
- ★5: Contact your Yaskawa representative about delivery dates.
- \*6: When using air, an optional solenoid valve, or a mating connector, the arm cannot be moved in the shaded area because it interferes with the connector.





### GP8





Model		MOTOMAN-GP7 MOTOMAN-GP8		
Туре		YR-1-06VX7-A00	YR-1-06VX8-A00	
Controlled Axis		6 (vertically articulated)	6 (vertically articulated)	
Payload	Wrist	7 kg	8 kg	
	U-arm*1	1 kg	1 kg	
Maximum Reach		927 mm	727 mm	
Repeatability*2		0.01 mm	0.01 mm	
Range of Motion	S -axis (turning)	- 170° - +170°	- 170° - +170°	
<u> </u>	L -axis (lower arm)	- 65° -+145°	- 65° - +145°	
	U -axis (upper arm)	- 70° -+190°	- 70° - +190°	
	R -axis (wrist roll)	- 190° - +190°	- 190° - +190°	
	B -axis (wrist pitch/yaw)	- 135° -+135°	- 135° - +135°	
	T -axis (wrist twist)	-360°-+360°	-360°-+360°	
Maximum Speed*3	S -axis (turning)	6.54 rad/s, 375°/s	7.94 rad/s, 455°/s	
	L -axis (lower arm)	5.50 rad/s, 315°/s	6.72 rad/s, 385°/s	
	U -axis (upper arm)	7.15 rad/s, 410°/s	9.07 rad/s, 520°/s	
	R -axis (wrist roll)	9.59 rad/s, 550°/s 9.59 rad/s, 550°/s		
	B -axis (wrist pitch/yaw)	9.59 rad/s, 550°/s	9.59 rad/s, 550°/s	
	T -axis (wrist twist)	17.45 rad/s, 1000°/s	17.45 rad/s, 1000°/s	
Allowable Moment	R -axis (wrist roll)	17 N·m	17 N·m	
	B -axis (wrist pitch/yaw)	17 N·m	17 N·m	
	T -axis (wrist twist)	10 N·m	10 N⋅m	
Allowable Inertia (GD2/4)	R -axis (wrist roll)	0.5 kg·m²	0.5 kg·m²	
	B -axis (wrist pitch/yaw)	0.5 kg·m²	0.5 kg·m <sup>2</sup>	
	T -axis (wrist twist)	0.2 kg·m²	0.2 kg·m <sup>2</sup>	
Approx. Mass		37 kg	35 kg	
EC Protection Class		IP67		
Ambient Conditions	Temperature	0°C to +45°C		
	Humidity	20% to 80%RH (non-condensing	ng)	
	Vibration	4.9 m/s² (0.5 G) or less		
	Altitude	1000 m or less		
Power Requirements*4		1.0 kVA		
Mounting*5		Floor, ceiling, wall, tilt		
Compatible Controller		YRC1000, YRC1000micro		
Optional Specification*6		Food-grade grease	Food-grade grease/ Special surface treatment for food	
			I .	

- $\bigstar 1:$  U arm payload capacity will vary according to payload carried by wrist.
- \*2: Repeatability conforms to ISO 9283.
- $\star$ 3: The maximum speed in this table is the available maximum value and will
- vary depending on the load, posture, or range of motion.

  \*4: The power requirement value is obtained using Yaskawa's in-house measurement conditions and will vary depending on the load, motion pattern, or cycle time.
- **★**5: When wall- or tilt-mounted, the S-axis motion range is limited.
- **\***6: Contact your Yaskawa representative about delivery dates.
- \*7: When using air, an optional solenoid valve, or a mating connector, the arm cannot be moved in the shaded area because it interferes with the connector.

## MOTOMAN-GP Series Robot: GP12, GP25, and GP25-12,

#### World's Highest Speed in their Classes



#### Increase productivity

#### Achieve high transfer capability with number 1 payload, speed, and wrist allowable moment in its class

· Productivity of customers' equipment can be improved significantly with the robot's high speed (highest speed in 12 kg and 25 kg payload classes).

- · Acceleration/deceleration control has been improved to achieve maximum reduction of acceleration/deceleration times for all robot postures.
- · With its high payload, the robot can carry heavy objects and a double gripper can be attached to the arm.

The maximum speed of GP25 has been increased by 30% (max.) compared with the former model.

\*: Maximum speeds of GP12 and GP25-12 have been increased by 15% (max.) compared with former models.



#### Make equipment compact

#### Slim hollow arm design reduces interference

- · Hollow arm structure to store cables reduces operation restriction due to cable interference, simplifies teaching, and eliminates cable disconnection caused by interference.
- · Slim wrist and curvy arm design minimizes interference with surrounding equipment.

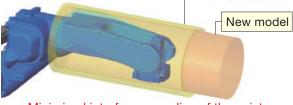
#### ■ Hollow arm





R-axis hollow arm: 50 mm dia.

■ Reduced interference area Former model



#### Minimized interference radius of the wrist

Former model New model GP12 MH12 136 mm 120 mm GP25 MH24 147 mm 138 mm MH24-10 136 mm GP25-12 120 mm



#### Improve equipment installation, operation, and maintenance

#### Easy set-up

· Only one cable is required, which reduces setup time.

#### Wrist structure with high environmental resistance

· The IP67-rated wrist is standard on the GP12 and GP25 model.

#### Easy maintenance

- · Zero position data can be saved without the need to connect to a battery when replacing wire harness.
- Number of cables and connectors have been reduced for better work efficiency.

#### Reduced wiring time

· Power cable is reduced to one cable, which reduces wiring time.



#### Wide range of optional specifications

· Lineup of specifications for many applications for MOTOMAN-GP12, -GP25, and -GP25-12.

Items	Standard Specification	Environmental Resistance Specification	Food-grade Grease Specification
Coating	Standard (blue)		Standard (white)
Grease Used	Standard grease		Food-grade grease
IEC Protection Class	Body: IP54 Body: Wrist: IP67 Wrist:		
Application Example	Transfer, assembly	Workpiece loading and unloading for processing machines, die casting	Transfer for food industry
Target Model	GP12, GP25, GP25-12		GP12, GP25

## Environmental Resistance Specification



GP12 Environmental Resistance Specification Target models GP12 GP25 GP25-12

A dust- and drip-proof structure with improved sealability at each joint increases resistance to severe environments where the robot may be exposed to dust, cutting oil (coolant), and other adverse conditions.

This specification is optimal for workpiece loading and unloading for processing machines (machine tending) and die casting.

## Food-grade Grease Specification



GP12 Food-grade Grease Specification

Target models GP12 GP25

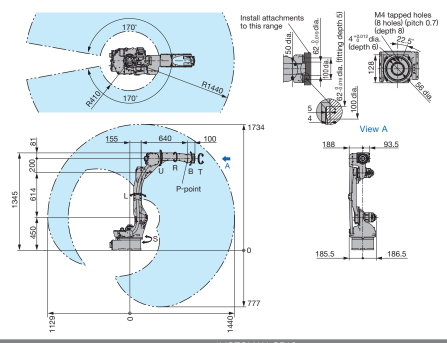
Robots using food-grade grease can be used in the transfer process (post-packaging process) and other processes in the food industry. The surface of robots can also be wiped down with water.

Note: Before use, the system integrator and customer must conduct risk assessments on specific applications.



#### ■Dimensions Units: mm ☐: P-point Maximum Envelope

Note: Refer to individual dimension diagrams for detailed dimensions and specifications of the following models.



Model		MOTOMAN-GP12	
Type		YR-1-06VXH12-A00	
Controlled Axis		6 (vertically articulated)	
Payload	Wrist	12 kg	
-	U -arm*1	10 kg	
Maximum Reach		1440 mm	
Repeatability*2		0.02 mm	
Range of Motion	S -axis (turning)	-170°-+170°	
, and the second	L -axis (lower arm)	- 90°-+155°	
	U -axis (upper arm)	- 85°-+150°	
	R -axis (wrist roll)	-200°-+200°	
	B -axis (wrist pitch/yaw)	- 150° - +150°	
	T -axis (wrist twist)	- 455° - +455°	
Maximum Speed*3	S -axis (turning)	4.53 rad/s, 260°/s	
·	L -axis (lower arm)	4.01 rad/s, 230°/s	
	U -axis (upper arm)	4.53 rad/s, 260°/s	
	R -axis (wrist roll)	8.20 rad/s, 470°/s	
	B -axis (wrist pitch/yaw)	8.20 rad/s, 470°/s	
	T -axis (wrist twist)	12.2 rad/s, 700°/s	
Allowable Moment	R -axis (wrist roll)	22 N·m	
	B -axis (wrist pitch/yaw)	22 N·m	
	T -axis (wrist twist)	9.8 N·m	
Allowable Inertia (GD <sup>2</sup> /4)	R -axis (wrist roll)	0.65 kg·m²	
	B -axis (wrist pitch/yaw)	0.65 kg·m²	
	T -axis (wrist twist)	0.17 kg·m²	
Approx. Mass		150 kg	
IEC Protection Class		Body: IP54, Wrist: IP67	
Ambient Conditions	Temperature	0°C to +45°C	
	Humidity	20% to 80%RH (non-condensing)	
	Vibration	4.9 m/s <sup>2</sup> (0.5 G) or less	
	Altitude	1000 m or less	
Power Requirements*4		1.5 kVA	
Mounting*5		Floor, ceiling, wall, tilt	
Compatible Controller		YRC1000, YRC1000micro	
Optional Specification*6		Environmental resistance/ Food-grade grease	
*1: LI arm payload capacity will vary according to payload carried by wriet		*4. The nower requirement value is obtained using Vaskawa's in-house measurement	

<sup>\*1:</sup> U arm payload capacity will vary according to payload carried by wrist. \*2: Repeatability conforms to ISO 9283.

imes 3: The maximum speed in this table is the available maximum value and will vary depending on the load, posture, or range of motion.

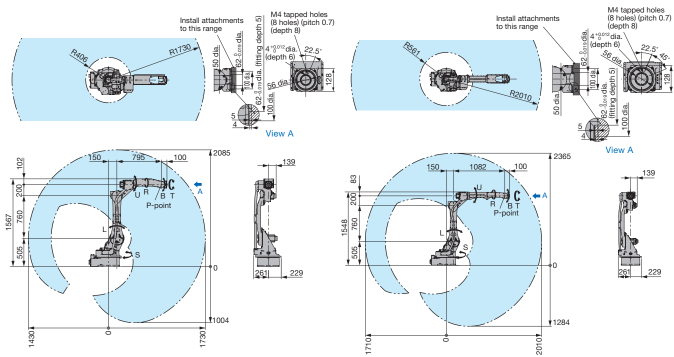
 <sup>\*4:</sup> The power requirement value is obtained using Yaskawa's in-house measurement conditions and will vary depending on the load, motion pattern, or cycle time.
 \*5: When wall- or tilt-mounted, the S-axis motion range is limited.

<sup>\*6:</sup> Contact your Yaskawa representative about delivery dates.



## GP25-12





Model		MOTOMAN-GP25	MOTOMAN-GP25-12	
Туре		YR-1-06VXH25-A00	YR-1-06VXH25-A10	
Controlled Axis		6 (vertically articulated)	6 (vertically articulated)	
Payload	Wrist	25 kg 12 kg		
,	U -arm*1	12 kg	9 kg	
Maximum Reach		1730 mm	2010 mm	
Repeatability*2		0.02 mm 0.03 mm		
Range of Motion	S -axis (turning)	- 180° - +180°	- 180° - +180°	
S	L -axis (lower arm)	- 105° - +155°	- 105° - +155°	
	U -axis (upper arm)	- 86° -+160°	- 86° -+160°	
	R -axis (wrist roll)	-200°-+200°	-200° -+200°	
	B -axis (wrist pitch/yaw)	- 150° - +150°	- 150° - +150°	
	T -axis (wrist twist)	- 455° - +455°	- 455° - +455°	
Maximum Speed*3	S -axis (turning)	3.67 rad/s, 210°/s	3.67 rad/s, 210°/s	
·	L -axis (lower arm)	3.67 rad/s, 210°/s	3.67 rad/s, 210°/s	
	U -axis (upper arm)	4.63 rad/s, 265°/s	3.84 rad/s, 220°/s	
	R -axis (wrist roll)	7.33 rad/s, 420°/s 7.59 rad/s, 435°/s		
	B -axis (wrist pitch/yaw)	7.33 rad/s, 420°/s	7.59 rad/s, 435°/s	
	T -axis (wrist twist)	15.44 rad/s, 885°/s	12.2 rad/s, 700°/s	
Allowable Moment	R -axis (wrist roll)	52 N·m	22 N·m	
	B -axis (wrist pitch/yaw)	52 N·m	22 N·m	
	T -axis (wrist twist)	32 N·m	9.8 N·m	
Allowable Inertia (GD2/4)	R -axis (wrist roll)	2.3 kg·m²	0.65 kg·m²	
	B -axis (wrist pitch/yaw)	2.3 kg·m²	0.65 kg·m²	
	T -axis (wrist twist)	1.2 kg·m²	0.17 kg·m²	
Approx. Mass		250 kg	260 kg	
EC Protection Class		Body: IP54, Wrist: IP67		
Ambient Conditions	Temperature	0°C to +45°C		
	Humidity	20% to 80%RH (non-condensing)		
	Vibration	4.9 m/s <sup>2</sup> (0.5 G) or less		
	Altitude	1000 m or less		
Power Requirements*4		2.0 kVA		
Mounting*5		Floor, ceiling, wall, tilt		
Compatible Controller		YRC1000		
Optional Specification*6		Environmental resistance/ Food-grade grease/ Form cutting	Environmental resistance	

 $<sup>\</sup>bigstar 1: \mbox{U}$  arm payload capacity will vary according to payload carried by wrist.

<sup>\*2:</sup> Repeatability conforms to ISO 9283.

 $<sup>\</sup>star$ 3: The maximum speed in this table is the available maximum value and will vary depending on the load, posture, or range of motion.

<sup>\*4:</sup> The power requirement value is obtained using Yaskawa's in-house measurement conditions and will vary depending on the load, motion pattern, or cycle time.

<sup>\*5:</sup> When wall- or tilt-mounted, the S-axis motion range is limited.
\*6: Contact your Yaskawa representative about delivery dates.

#### YRC1000 Robot Controller





YRC1000 Robot Controller



#### Make equipment compact

#### Smallest size in the world reduces installation space

This 125 L compact size controller does not require a transformer and has built-in external axis amplifiers for three axes.



Realized this size by building in three external axes and eliminating the need for a transformer.



#### Standardization of equipment

#### Global standardization (Universal size)

- · Common size for use in Japan and overseas.
- · Overseas models do not require a transformer to adapt to the required power supply voltage.



#### Improve work efficiency

#### New motion control (high precision and high speed)

- · Cycle time improved by max. 10% (compared with the former model) due to optimized acceleration/deceleration control (depends on conditions).
- · Significantly reduces error in path accuracy caused by differences in motion speed (improved by 80% compared with the former model).

#### Lighter programming pendant with better operability

- · Weighs only 730 g, the lightest programming pendant in its class, with improved cable installation.
- · Can confirm robot positions and postures on the 3D robot model display.
- · Touch screen allows intuitive operation to easily move the cursor and scroll.

#### ■ YRC1000 Robot Controller Specifications Supported models MOTOMAN-GP4, -GP7, -GP8, -GP12, -GP25, -GP25-12

Items	Specifications
Configuration	Dust proof structure IP54 (area of backside duct fan: IP2X)
Dimensions	598 (W)×427 (D)×490 (H) mm. 125 L
Approx. Mass	70 kg max. (External axis amplifiers for up to three axes can be built in.)
Cooling System	Indirect cooling
Ambient Temperature	During operation: 0°C to +45°C, During storage: -10°C to +60°C
Relative Humidity	90% max. (non-condensing)
Altitude	2000 m (with temperature derating)
	Derating condition of over 1000 m: max. ambient temperature decreases 1% per 100 m.
Power Supply	Japan: three-phase 200 VAC to 240 VAC (+10% to -15%), 50/60 Hz (±2%)
	Asia and Europe: three-phase 380 VAC to 440 VAC (+10% to -15%), 50/60 Hz (±2%) (neutral grounding)
	North America: three-phase 380 VAC to 480 VAC (+10% to -15%), 50/60 Hz (±2%) (neutral grounding)
Grounding	Grounding resistance: 100 $\Omega$ or less for 200-V class, 10 $\Omega$ or less for 400-V class
Digital I/Os	Specialized signals: 19 inputs and 6 outputs
	General signals: 40 inputs and 40 outputs (32 transistor outputs, 8 relay outputs)
Positioning System	Serial communications (absolute encoder)
Programming Capacity	JOB: 200,000 steps, 10,000 instructions
	CIO ladder: 20,000 steps max.
Expansion Slots	PCI express: 2 slots
LAN (Connection to Host)	2 (10BASE-T/100BASE-TX)
Interface	RS-232C: 1ch
Drive Units	SERVOPACK for AC servomotors

#### ■ Programming Pendant Specifications

Items	Specifications
Dimensions	152 (W)×49.5 (D)×300 (H) mm
Approx. Mass	0.730 kg
Material	Reinforced plastics
Operation Device	Select keys, axis keys, numerical/application keys, mode selector switch with keys (mode: teach, play, and remote), emergency stop button, enable switch, compact flash card interface device (compact flash is optional.), USB port (USB 2.0, 1 port)
Display	5.7-inch TFT color LCD, touch panel VGA 640×480 pixels (alphanumeric characters, Chinese characters, Japanese letters, and others)
IEC Protection Class	IP54
Cable Length	Standard: 8 m, max.: 36 m (with optional extension cable)

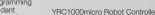
Note: The controller features and specifications on this page are for the manipulators described in this catalog.



#### YRC1000micro Robot Controller









#### Make equipment compact

#### Compact and lightweight controller

- · Compact size of 15 L\*
- · Weighs only 10.5 kg (9.5 kg less than the former model)\*
- · Can be installed inside a 19-inch rack, inside equipment or conveyors
  - \*: For Japan, Asia, and North America model specifications



#### Standardization of equipment

#### Easy connections to peripheral devices

· Can be easily connected with Yaskawa's external devices, such as machine controllers (MP series), PLCs, sensors, and HMIs.



#### Improve work efficiency

#### New motion control (high precision and high speed)

- Cycle time improved by max. 10% (compared with the former model) due to optimized acceleration/deceleration control (depends on conditions).
- Significantly reduces error in path accuracy caused by differences in motion speed (improved by 80% compared with the former model).



#### Make equipment compact

#### Enhanced safety function (optional)

· Compatible with Functional Safety which monitors motion range and speed limitations.

#### ■ YRC1000micro Robot Controller Specifications Supported models MOTOMAN-GP4, -GP7, -GP8, -GP12

Items	Japan, Asia, and North America Model Specifications	Europe Model Specifications	
Configuration	Open structure IP20*1		
Dimensions	425 (W)×280 (D)×125 (H) mm, 15 L	425 (W)×280 (D)×180 (H) mm, 22 L	
Approx. Mass	10.5 kg (External axis amplifiers for up to two axes can be built in.)	16.0 kg (External axis amplifiers for up to two axes can be built in.)	
Cooling System	Direct cooling		
Ambient Temperature	During operation: 0°C to +40°C, During storage: -10°C to +60	°C	
Relative Humidity	90% max. (non-condensing)		
Altitude	2000 m (with temperature derating) Derating condition of over 1000 m: max. ambient temperature decreases 1% per 100 m.		
Power Supply	Single-phase 200/230 VAC (+10% to -15%), 50/60 Hz (±2%)*2 Three-phase 200/220 VAC (+10% to -15%), 50/60 Hz (±2%)		
Grounding	Grounding resistance : 100 $\Omega$ or less		
Digital I/Os	Specialized signals: 7 inputs and 1 output General signals: 8 inputs and 8 outputs (8 transistor outputs)		
Positioning System	Serial communications (absolute encoder)		
Programming Capacity	JOB: 200,000 steps, 10,000 instructions CIO ladder: 1,500 steps max.		
Expansion Slots	PCI express: 2 slots		
LAN (Connection to Host)	1 (10BASE-T/100BASE-TX)		
Interface	Not possible		
Drive Units	SERVOPACK for AC servomotors		

<sup>\*1:</sup> The YRC1000micro has an open structure (IP20) and must be used in a clean environment (free from electrically-conductive dirt and dust) that meets the standard of

#### ■ Programming Pendant Specifications (optional)\*

Items	Specifications
Dimensions	152 (W)×49.5 (D)×300 (H) mm
Approx. Mass	0.730 kg
Material	Reinforced plastics
Operation Device	Select keys, axis keys, numerical/application keys, mode selector switch with keys (mode: teach, play, and remote), emergency stop button, enable switch, compact flash card interface device (compact flash is optional.), USB port (USB 2.0, 1 port)
Display	5.7-inch TFT color LCD, touch panel VGA 640×480 pixels (alphanumeric characters, Chinese characters, Japanese letters, and others)
IEC Protection Class	IP54
Cable Length	Standard: 8 m, max.: 20 m (with optional extension cable)

<sup>\*:</sup> A programming pendant or a dummy connector is required with this controller. (Sold separately.)

pollution degree 2 specified in IEC 60664-1. \*2: MOTOMAN-GP12 only supports three-phase power supply.

Programming pendant

The programming pendant for this controller is required. Different types of programming pendants cannot be connected to this controller because of differences in their specifications.

**Dummy connector** 

The dummy connector must be inserted when the programming pendant is not connected or when a software pendant is used.

#### **Extensive Optional Software Lineup**

3D Vision Package

## MotoSight3D

Bin picking, which used to be impossible with robots, can be automated with the high-performance 3D vision package.

#### Range of detectable workpieces have increased

Works exceptionally well with metal workpieces

- O Greasy parts with high reflection of light can be handled.
- O Parts with curved surface or with complicated structure can be handled. 

  Optimal for pressed parts for automobile.
- O Target parts size (approx.) 10×10 mm (when using RV300) to 1,000×1,000 mm (when using RV1100)

#### Highly accurate detection capability

Reduces the number of processes



- O 3D position posture (6 degree-of-freedom) can be detected with one measurement.
  - Temporary placing table or other positioning sensors are not needed.

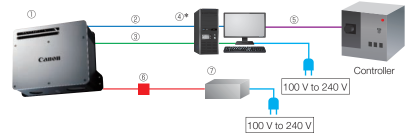
#### Very simple setting operation

Reduces setup time



○ Workpiece can be registered by inputting the CAD data and imaging the piled parts.

#### ■ System Configuration



\*: Contact your Yaskawa representative for information on how to select a PC when using a general PC or other PCs.

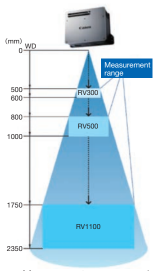
## Machine vision head Working stand and box with parts Randomly Complicated shape parts placed parts

#### ■ Device Composition Table

NO.	Name	Specification
1	Machine Vision Head	Select from RV1100/
		RV500/RV300
2	Communications Cable	Cable length: 16 m
	(PC - sensor)	(optional: 36 m)
3	Vision Cable	Cable length: 16 m
	(PC - sensor)	(optional: 36 m)
4*	PC (optional)	Industrial PC
(5)	Communications Cable	Cable length: 10 m
	(PC - Controller)	
6	Power Cable (thin)	Cable length: 5 m
	Power Cable (thick)	Cable length: 10 m
7	Power Source Box and Cable	_

#### ■ Machine Vision Head Specifications

Items		RV1100	RV500	RV300	
Measurement	Measurement distance	1750 mm to 2350 mm	800 mm to 1000 mm	500 mm to 600 mm	
	Measurement range	1160 mm × 1160 mm × 600 (H) mm	540 mm × 540 mm × 200 (H) mm	340 mm × 340 mm × 100 (H) mm	
	Target minimum workpiece size	45 mm × 45 mm	20 mm × 20 mm	10 mm × 10 mm	
	Note: Necessary projection area				
Time	Measurement + recognition time	2.5 s	1.8 s	1.8 s	
	Measurement cycle	5.0 s	3.0 s	3.0 s	
Recognition	Recognition method	3D CAD matching			
	Repeatability	±0.5 mm	±0.15 mm	±0.1 mm	
	Number of types to be registered	200 types			
Function	Empty pallet judgment function	Function to judge wheth	er the pallet is empty or r	not	
(standard)	Pallet measurement function	Function to measure the	position of thrown-in pal	let	
	Interference check function	Function to detect interference between the hand and the workpiece or			
	interierence check function	between the hand and the pallet			
	Calibration function	Function to perform the calibration of the robot and the machine vision head			
	Exposure time automatic	Function that eliminates gloss of industry components/parts,			
	adjustment function and halation due to oil adhesion				
Main Unit Dimensions 252 (W) × 206 (D) × 124 (H) mm					
	(Protrusions are not included)				
	Approx. Mass	6.4 kg			



#### 2D Vision Package

## MotoSight2D

MotoSight2D is a vision package that enables the operation of vision systems using a programming pendant with YASKAWA's own software.



#### ■ Device Composition Table

Bovice Composition rapid					
NO.	Name	Specification			
1	MotoSight2D (PP application + MotoPlus + macro job)	Settings installed prior to shipping			
2	2D Vision Camera (built-in image processing device)	Select a standard, high-spec, or ultra-high-spec model.			
3	Lens	Focal distance: 4 / 6 / 8 / 12 / 16 / 25 / 35 / 50 / 75 mm			
4	A Customization of YRC1000 for MotoSight2D	With attached connector panel and built-in PoE hub, wiring of communications cable (Ethernet)			
	B External Box for YRC1000micro for MotoSight2D	With built-in 24-V power supply and PoE hub, wiring of communications cable (Ethernet)			
(5)	Camera Communications Cable	Connect the camera with the controller Cable length: 5 m (flexible/mobile cable) ★Total cable length up to 35 m with an optional extension cable.			
6	Cable for PC Connection	Connect the controller with the PC Cable length: 5 m  *Use PC only during maintenance or detailed settings for camera jobs.			

#### 2D Vision camera lineup

Model		Application	Resolution	CPU Speed Ratio*	Image Processing Function
Standard Model MS8101	In-Sight 8101M-363-40 or equivalent	Position correction (for automobile parts, electronic parts, etc.)	1280 × 1024 pixels	× 1.0	COGNEX Full tool set
High-spec Model MS8401	In-Sight 8401M-363-50 or equivalent	High-speed processing, including conveyor synchronization (for high-speed picking of food, etc.)	1280 × 1024 pixels	× 4.0	COGNEX Full tool set
Ultra-high-spec Model MS8402	In-Sight 8402M-363-50 or equivalent	High precision and wide field of view (for transfer of automobile glass parts, etc.)	1600 × 1200 pixels	× 4.0	COGNEX Full tool set

<sup>\*:</sup> Refers to the ratio where the CPU speed of the standard model is "1.0".

#### 6-axis Force Sensing Control Function

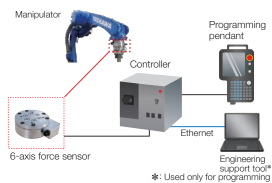
## MotoFit

Changes in force that robot is subjected to are detected by 6-axis force sensor and fed back to robot movements.

#### ■ Force Sensor Specifications

Force Ser	sor Type	250 N/20 N·m	500 N/100 N·m	1000 N/200 N·m		
Rated	Fx, Fy, Fz	±250 N	±500 N	±1000 N		
Load	Mx, My	±20 N·m	±100 N·m	±200 N·m		
	Mz	±20 N·m	±100 N·m	±200 N·m		
Linearity		±2%FS	±2%FS	±2%FS		
Cross-axis	Sensitivity	±2%FS	±2%FS	±2%FS		
Temperatu Characteri		±0.5%FS/°C	±0.7%FS/°C	±0.5%FS/C		
Dimension	S	80-mm dia. × 37 mm	100-mm dia. × 40 mm	120-mm dia. × 40 mm		
Mass		0.5 kg	1.9 kg	2.4 kg		
Protection	Rating	IP67	IP67 IP67			
Operating	Temperature	0 °C to +45 °C				
Storage Te	emperature	-10 °C to +60 °C				
Humidity		20% to 80%RH (non-condensing)				
Compatible	e Models	GP7, GP8	GP12	GP25		





## **MOTOMAN-GP Series**

#### Small Models (max. payload 25 kg)

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