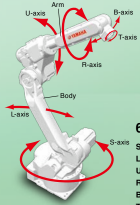


Product Lineup

# ARTICULATED ROBOTS

**WAMAHA** 

Ideal for compact cell construction, transport and assembly of small parts, and inspection work.



# 6-axis robots

S-axis: Rotate the body horizontally L-axis: Move the body forward/backward U-axis: Move the arm up/down R-axis: Rotate the arm B-axis: Move the tip of the arm up/down T-axis: Rotate the tip of the arm Bo

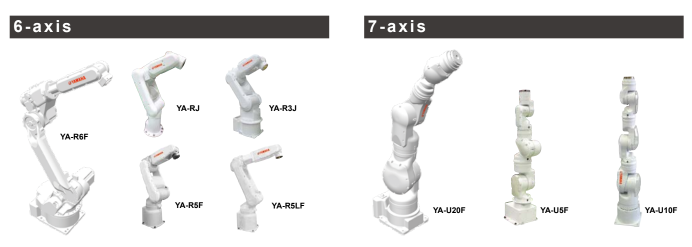


# 7-axis robots

S-axis: Rotate the body horizontally L-axis: Move the body forward/backward E-axis: Twist the arm U-axis: Move the arm up/down R-axis: Rotate the arm

**B-axis**: Move the tip of the arm up/down **T-axis**: Rotate the tip of the arm

# Reduce personnel, increase productivity



Туре	Model	Application	Number of axes	Payload (kg)	Vertical reach (mm)	Horizontal reach (mm)	Page		
	YA-RJ	Handling (general) 6-axis		1 kg (max. 2 kg Note)	909	545	P.111		
	YA-R3F					3	804	532	P.112
6-axis	YA-R5F		6-axis	5	1193	706	P.113		
	YA-R5LF			5	1560	895	P.114		
	YA-R6F			6	2486	1422	P.115		
	YA-U5F	Accombly (		5	1007	559	P.116		
7-axis	YA-U10F	Assembly / Placement	7-axis	10	1203	720	P.117		
	YA-U20F	FiaceIllell	Placement	20	1498	910	P.118		

Note. When a load is more than 1 kg, the motion range will be smaller. Use the robot within the recommended motion range.

# POINT

#### High-speed operation reduces cycle time

Thanks to high-speed, low-inertia AC servo motors, an arm designed for light weight, and the latest control technology, these robots achieve an operating speed that is best in their class.From supply, assembly, inspection, and packing to palletization, all applications can enjoy shorter cycle time and improved productivity.

#### Workpieces with a high wrist load are also supported

With a wrist section that has the highest allowable moment of inertia in its class, these robots can support jobs involving a high wrist load, or simultaneous handling of multiple workpieces.

#### Robot simulator dramatically reduces startup time

We provide software that lets you use 3D CAD data to construct a production facility in virtual space in a personal computer, and easily perform engineering tasks such creating programs and checking for robot interference. Teaching can be performed even before the actual production line is completed, dramatically reducing line startup time.

Note. Optional support



# Free arm movement further boosts productivity.

### 7-axis Reduced space allows sophisticated system layouts

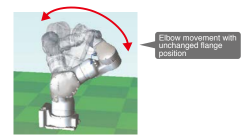
Since these robots can be installed close to workpieces or other equipment, you can reduce the space required for your production facility. By locating multiple robots close to each other, processing can be integrated and shortened.

#### **7**-axis Access the workpiece from the opposite side or from below

Rotation of the seventh axis enables flexible movement with the same freedom of motion as a human arm, allowing the workpiece to be accessed from the opposite side or from below. This allows the robot to enter narrow locations that a person could not fit in, or to approach the workpiece in a way that avoids obstructions, giving you more freedom to design the layout for shorter cycle time and reduced space.

<sup>7-axis</sup> "Elbow movement" unique to 7-axis models allows optimal posture to be maintained

The 7-axis U-type robots allow "elbow movement," changing only the elbow angle without affecting the position or posture of the tool. This permits operation to avoid nearby obstructions.







# **CONTENTS**

## ■ YA SERIES MANIPULATOR SPECIFICATIONS ......110

6-axis
YA-RJ111
YA-R3F112
YA-R5F 113
YA-R5LF 114
YA-R6F 115
7-axis
7-axis YA-U5F
YA-U5F 116
YA-U5F 116 YA-U10F117

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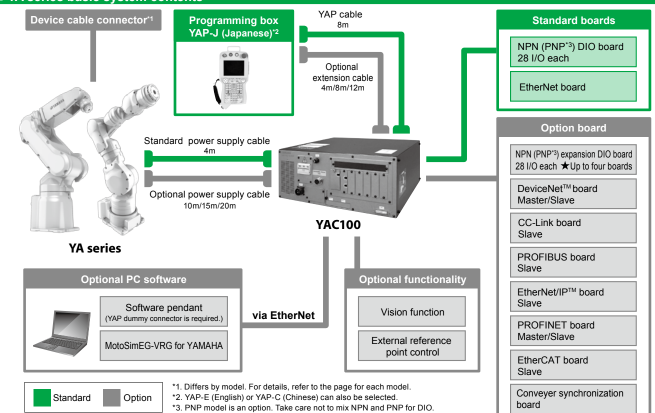
# YA SERIES MANIPULATOR SPECIFICATIONS

				6-axis				7-axis	
Applicatio	Applications		н	andling (genera	al)		Ass	sembly / Placem	ent
		YA-RJ	YA-R3F	YA-R5F	YA-R5LF	YA-R6F	YA-U5F	YA-U10F	YA-U20F
Number of	faxes	6	6	6	6	6	7	7	7
Payload		1 kg (max. 2 kg <sup>Note 2</sup> )	0.1	5 kg	5 kg	6 kg	5 kg	10 kg	20 kg
Vertical re	ach	909 mm	804 mm	1193 mm	1560 mm	2486 mm	1007 mm	1203 mm	1498 mm
Horizontal	l reach	545 mm	532 mm	706 mm	895 mm	1422 mm	559 mm	720 mm	910 mm
Repeatabi	, , , , , , , , , , , , , , , , , , ,	±0.03 mm	±0.03 mm	±0.02 mm	±0.03 mm	±0.08 mm	±0.06 mm	±0.1 mm	±0.1 mm
	S-axis (turning)	-160° to +160°	-160° to +160°	-170° to +170°	-170° to +170°	-170° to +170°	-180° to +180°	-180° to +180°	-180° to +18
	L-axis (lower Arm)	-90° to +110°	-85° to +90°	-65° to +150°	-65° to +150°	-90° to +155°	-110° to +110°	-110° to +110°	-110° to +11
Downo of	E-axis (elbow twist)	-	-	-	-	-	-170° to +170°	-170° to +170°	-170° to +17
Range of Motion	U-axis (upper arm)	-290° to +105°	-105° to +260°	-136° to +255°	-138° to +255°	-175° to +250°	-90° to +115°	-135° to +135°	-130° to +13
would	R-axis (wrist roll)	-180° to +180°	-170° to +170°	-190° to +190°	-190° to +190°	-180° to +180°	-180° to +180°	-180° to +180°	-180° to +18
	B-axis (wrist pich/yaw)	-130° to +130°	-120° to +120°	-135° to +135°	-135° to +135°	-45° to +225°	-110° to +110°	-110° to +110°	-110° to +11
	T-axis (wrist twist)	-360° to +360°	-360° to +360°	-360° to +360°	-360° to +360°	-360° to +360°	-180° to +180°	-180° to +180°	-180° to +18
	S-axis (turning)	160°/s	200°/s	376°/s	270°/s	220°/s	200°/s	170°/s	130°/s
	L-axis (lower Arm)	130°/s	150°/s	350°/s	280°/s	200°/s	200°/s	170°/s	130°/s
	E-axis (elbow twist)	-	-	-	-	-	200°/s	170°/s	170°/s
Maximum Speed	U-axis (upper arm)	200°/s	190°/s	400°/s	300°/s	220°/s	200°/s	170°/s	170°/s
Speeu	R-axis (wrist roll)	300°/s	300°/s	450°/s	450°/s	410°/s	200°/s	200°/s	200°/s
	B-axis (wrist pich/yaw)	400°/s	300°/s	450°/s	450°/s	410°/s	230°/s	200°/s	200°/s
	T-axis (wrist twist)	500°/s	420°/s	720°/s	720°/s	610°/s	350°/s	400°/s	400°/s
	R-axis (wrist roll)	3.33 N·m	5.39 N∙m	12 N·m	12 N·m	11.8 N·m	14.7 N·m	31.4 N∙m	58.8 N∙m
Allowable Moment	B-axis (wrist pich/yaw)	3.33 N·m	5.39 N∙m	12 N·m	12 N·m	9.8 N∙m	14.7 N·m	31.4 N∙m	58.8 N∙m
	T-axis (wrist twist)	0.98 N·m	2.94 N·m	7 N·m	7 N·m	5.9 N∙m	7.35 N∙m	19.6 N·m	29.4 N·m
Allowable	R-axis (wrist roll)	0.058 kg·m²	0.1 kg·m²	0.30 kg·m <sup>2</sup>	0.30 kg·m <sup>2</sup>	0.27 kg·m <sup>2</sup>	0.45 kg·m <sup>2</sup>	1.0 kg⋅m²	4.0 kg·m <sup>2</sup>
	B-axis (wrist pich/yaw)	0.058 kg·m²	0.1 kg·m²	0.30 kg·m <sup>2</sup>	0.30 kg·m <sup>2</sup>	0.27 kg·m <sup>2</sup>	0.45 kg·m <sup>2</sup>	1.0 kg⋅m²	4.0 kg·m²
(GD <sup>2</sup> /4)	T-axis (wrist twist)	0.005 kg·m²	0.03 kg·m <sup>2</sup>	0.1 kg·m²	0.1 kg·m²	0.06 kg·m <sup>2</sup>	0.11 kg·m²	0.4 kg·m²	2.0 kg·m <sup>2</sup>
Mass		15 kg	27 kg	27 kg	29 kg	130 kg	30 kg	60 kg	120 kg
Power Rec	quirements <sup>Note 1</sup>	0.5 kVA	0.5 kVA	1.0 kVA	1.5 kVA				
Detailed in	nfo page	P.111	P.112	P.113	P.114	P.115	P.116	P.117	P.118

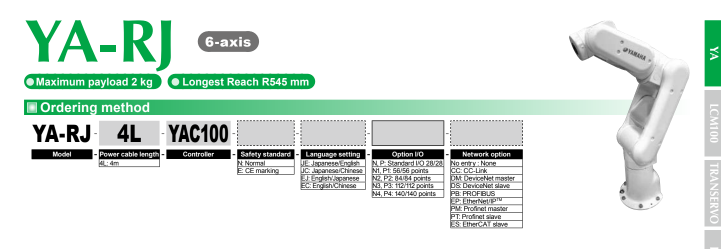
Note 1. Varies in accordance with applications and motion patterns.

Note 2. When a load is more than 1 kg, the motion range will be smaller. Use the robot within the recommended motion range. For details, refer to the dimensional diagram on P.111.

# YA series basic system contents



YA



Note. This unit is ideal for small tabletop devices or for education. Note. The ultra-light, compact YA-RJ features portability and easy installation for simplified system integration.

Note. Each axis uses a motor of 80 W or less. Note. This unit can also be used in combination with a travel axis or other external axis. Please contact us.

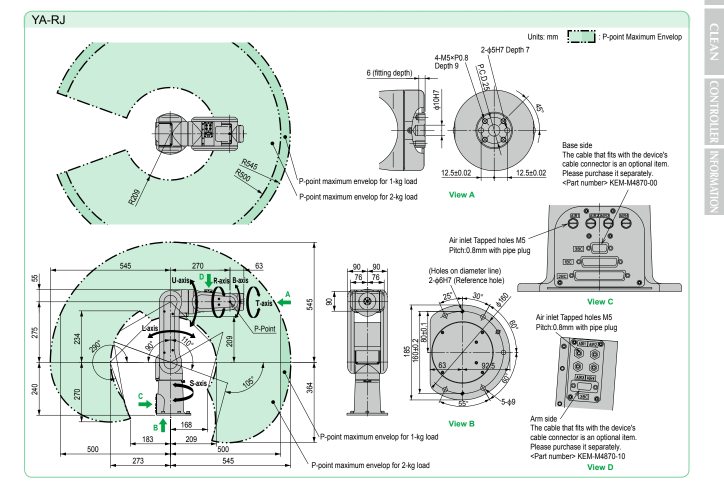
Speci	ifications			
Controlled Axis		6		
Payload		1 kg (max. 2 kg <sup>Note 1</sup> )		
Repeatabili	ity	±0.03 mm		
S-axis (turning)		-160° to +160°		
	L-axis (lower Arm)	-90° to +110°		
Range of	U-axis (upper arm)	-290° to +105°		
Motion	R-axis (wrist roll)	-180° to +180°		
	B-axis (wrist pich/yaw)	-130° to +130°		
	T-axis (wrist twist)	-360° to +360°		
Axis with b	rake <sup>Note 2</sup>	L-axis, U-axis		
S-axis (turning)		2.79 rad/s, 160°/s		
	L-axis (lower Arm)	2.27 rad/s, 130°/s		
Maximum	U-axis (upper arm)	3.49 rad/s, 200°/s		
Speed	R-axis (wrist roll)	5.23 rad/s, 300°/s		
	B-axis (wrist pich/yaw)	6.98 rad/s, 400°/s		
	T-axis (wrist twist)	8.72 rad/s, 500°/s		

	R-axis (wrist roll)	3.33 N·m		
Allowable Moment	B-axis (wrist pich/yaw)	3.33 N·m		
Moment	T-axis (wrist twist)	0.98 N·m		
Allowable	R-axis (wrist roll)	0.058 kg·m²		
Inertia	B-axis (wrist pich/yaw)	0.058 kg·m²		
(GD²/4)	T-axis (wrist twist)	0.005 kg·m²		
Mass		15 kg		
	Ambient Temperature	During operation: 0 to +40°C, During storage: -10 to +60°C		
	Relative Humidity	90% max. (non-condensing)		
Ambient	Vibration Acceleration	4.9 m/s <sup>2</sup> or less		
Conditions	Others	Free from corrosive gasses or liquids, or explosive gasses     Free from exposure to water, oil, or dust     Free from excessive electrical noise (plasma)		
Power Requ	irements <sup>Note 3</sup>	0.5 kVA		

Note 1. When a load is more than 1 kg, the motion range will be smaller. Use the robot within the recommended motion range. (See diagrams below) Note 2. The S-, R-, B-, and T-axes do not have any brakes. Make sure that the operation

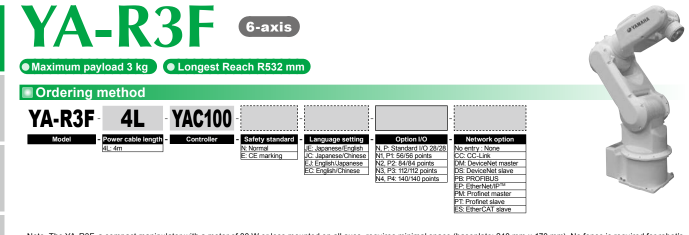
does not require brakes. Note 3. Varies in accordance with applications and motion patterns.

Note. SI units are used for specifications.



Controller

YAC100 - 119



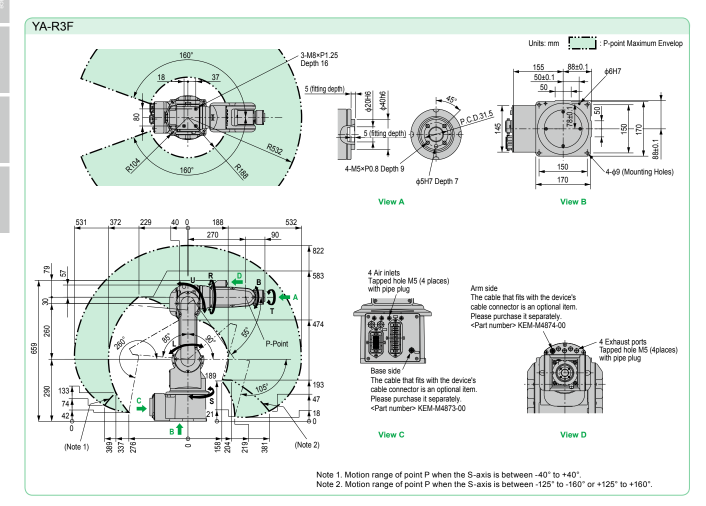
Note. The YA-R3F, a compact manipulator with a motor of 80 W or less mounted on all axes, requires minimal space (baseplate: 240 mm × 170 mm). No fence is required for robot's working area. The robot can be used in applications such as automated guided vehicles (AGVs), testing equipment, and educational tools. Note. Standard models include four air hoses (diameter: 4 mm), and an internal user I/O wiring harness (0.2 mm<sup>2</sup> × 10) running through the U-arm. This structure simplifies wiring

and tubing for easier system construction. Note. Floor-mounted, wall-mounted, and ceiling-mounted types are available. Please contact us separately regarding wall-mounted or ceiling-mounted installations. Note. This unit can also be used in combination with a travel axis or other external axis. Please contact us.

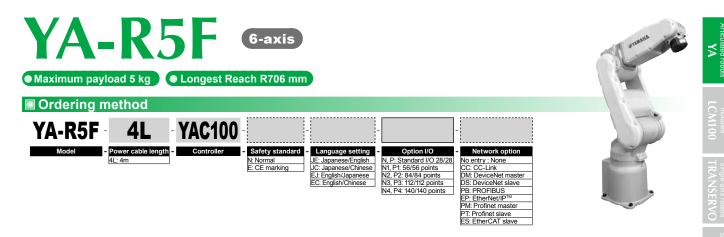
Controlled	Axis	6	
Payload Repeatability		3 kg	A 1
		±0.03 mm	/
	S-axis (turning)	-160° to +160° Note 1	4
	L-axis (lower Arm)	-85° to +90°	i i
Range of	U-axis (upper arm)	-105° to +260°	(
Motion	R-axis (wrist roll)	-170° to +170°	Ν
	B-axis (wrist pich/yaw)	-120° to +120°	
	T-axis (wrist twist)	-360° to +360°	
	S-axis (turning)	3.49 rad/s, 200°/s	A
	L-axis (lower Arm)	2.62 rad/s, 150°/s	c
Maximum	U-axis (upper arm)	3.32 rad/s, 190°/s	
Speed	R-axis (wrist roll)	5.24 rad/s, 300°/s	
	B-axis (wrist pich/yaw)	5.24 rad/s, 300°/s	P
	T-axis (wrist twist)	7.33 rad/s, 420°/s	N

	R-axis (wrist roll)	5.39 N·m		
Allowable Moment	B-axis (wrist pich/yaw)	5.39 N·m		
moment	T-axis (wrist twist)	2.94 N <sup>.</sup> m		
Allowable	R-axis (wrist roll)	0.1 kg·m <sup>2</sup>		
Inertia	B-axis (wrist pich/yaw)	0.1 kg⋅m²		
(GD <sup>2</sup> /4)	T-axis (wrist twist)	0.03 kg·m <sup>2</sup>		
Mass		27 kg		
	Temperature	0 to +40°C		
	Humidity	20 to 80%RH (non-condensing)		
Ambient	Vibration	4.9 m/s <sup>2</sup> or less		
Conditions	Others	Free from corrosive gasses or liquids, or explosive gasses     Free from exposure to water, oil, or dust     Free from excessive electrical noise (plasma)		
Power Requi	irements <sup>Note 2</sup>	0.5 kVA		

Note 1. For wall-mounted installation, the S-axis operating range is  $\pm 25^{\circ}$ . Note 2. Varies in accordance with applications and motion patterns. Note. SI units are used for specifications.



X

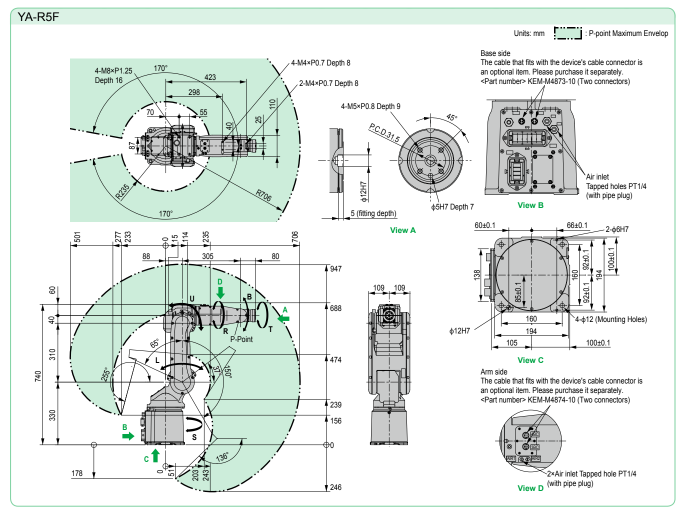


Note. Thanks to the higher control rate of the YAC100 controller and vibration-damping control of the arm, we have reduced the residual vibration when the arm stops moving, while shortening the cycle time and achieving the fastest speed in this class. Note. Longest reach in a respective class (706 mm)

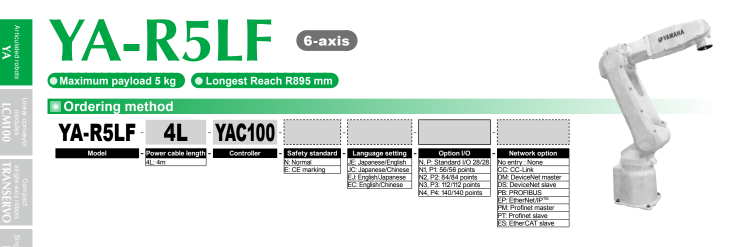
Note. Floor-mounted, wall-mounted, and ceiling-mounted types are available. Please contact us separately regarding wall-mounted or ceiling-mounted installations. Note. This unit can also be used in combination with a travel axis or other external axis. Please contact us.

Controlled Axis Payload Repeatability		6		R-axis (wrist roll)	12 N·m
		5 kg	5 kg Allowable B-a	B-axis (wrist pich/yaw)	12 N·m
		±0.02 mm		T-axis (wrist twist)	7 N·m
S-axis (turning)		-170° to +170° Note 1	Allowable	R-axis (wrist roll)	0.3 kg·m <sup>2</sup>
	L-axis (lower Arm)	-65° to +150°	Inertia	B-axis (wrist pich/yaw)	0.3 kg·m <sup>2</sup>
Range of	U-axis (upper arm)	-136° to +255°	(GD²/4)	T-axis (wrist twist)	0.1 kg·m <sup>2</sup>
Notion	R-axis (wrist roll)	-190° to +190°	Mass		27 kg
	B-axis (wrist pich/yaw)	-135° to +135°		Temperature	0 to +45°C
	T-axis (wrist twist)	-360° to +360°		Humidity	20 to 80%RH (non-condensing)
	S-axis (turning)	6.56 rad/s, 376°/s	Ambient	Vibration	4.9 m/s <sup>2</sup> or less
	L-axis (lower Arm)	6.11 rad/s, 350°/s	Conditions		Free from corrosive gasses or liquids, or
Maximum	U-axis (upper arm)	6.98 rad/s, 400°/s			•Free from exposure to water, oil, or dust
Speed	R-axis (wrist roll)	7.85 rad/s, 450°/s			• Free from excessive electrical noise (plasma
	B-axis (wrist pich/yaw)	7.85 rad/s, 450°/s	Power Requ	irements <sup>Note 2</sup>	1.0 kVA
	T-axis (wrist twist)	12.57 rad/s, 720°/s			S-axis operating range is ±30°.

ations and motion patterns Note 2. Varies in accordance with applications.



YAC100 - 119



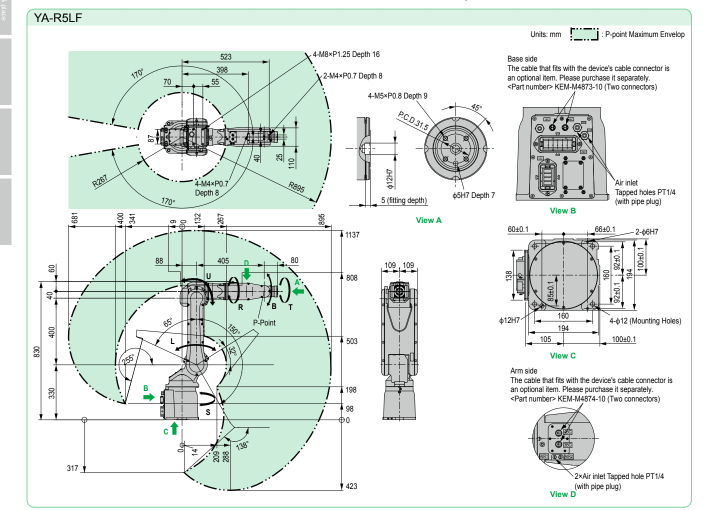
Note. Thanks to the higher control rate of the YAC100 controller and vibration-damping control of the arm, we have reduced the residual vibration when the arm stops moving, while shortening the cycle time and achieving the fastest speed in this class. Note. Longest reach in a respective class (895 mm)

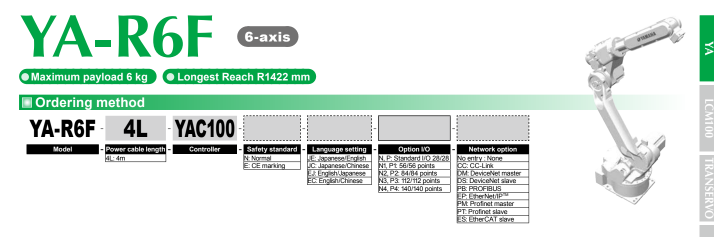
Note: Floor-mounted, wall-mounted, and ceiling-mounted types are available. Please contact us separately regarding wall-mounted or ceiling-mounted installations. Note: This unit can also be used in combination with a travel axis or other external axis. Please contact us.

Controlled Axis		6	
Payload Repeatability		5 kg	A
		±0.03 mm	"
S-axis (turning)		-170° to +170° Note 1	A
Range of Motion	L-axis (lower Arm)	-65° to +150°	Ir
	U-axis (upper arm)	-138° to +255°	(0
	R-axis (wrist roll)	-190° to +190°	N
	B-axis (wrist pich/yaw)	-135° to +135°	
	T-axis (wrist twist)	-360° to +360°	
	S-axis (turning)	4.71 rad/s, 270°/s	A
	L-axis (lower Arm)	4.89 rad/s, 280°/s	c
Maximum	U-axis (upper arm)	5.24 rad/s, 300°/s	
Speed	R-axis (wrist roll)	7.85 rad/s, 450°/s	
	B-axis (wrist pich/yaw)	7.85 rad/s, 450°/s	Р
	T-axis (wrist twist)	12.57 rad/s, 720°/s	N

	R-axis (wrist roll)	12 N⋅m		
Allowable Moment	B-axis (wrist pich/yaw)	12 N·m		
	T-axis (wrist twist)	7 N·m		
Allowable	R-axis (wrist roll)	0.3 kg·m <sup>2</sup>		
Inertia	B-axis (wrist pich/yaw)	0.3 kg⋅m²		
(GD <sup>2</sup> /4)	T-axis (wrist twist)	0.1 kg·m <sup>2</sup>		
Mass		29 kg		
	Temperature	0 to +45°C		
	Humidity	20 to 80%RH (non-condensing)		
Ambient	Vibration	4.9 m/s <sup>2</sup> or less		
Conditions	Others	Free from corrosive gasses or liquids, or explosive gasses     Free from exposure to water, oil, or dust     Free from excessive electrical noise (plasma)		
Power Requi	rements <sup>Note 2</sup>	1.0 kVA		
		·		

Note 1. For wall-mounted installation, the S-axis operating range is  $\pm 30^{\circ}$ . Note 2. Varies in accordance with applications and motion patterns. Note. SI units are used for specifications.



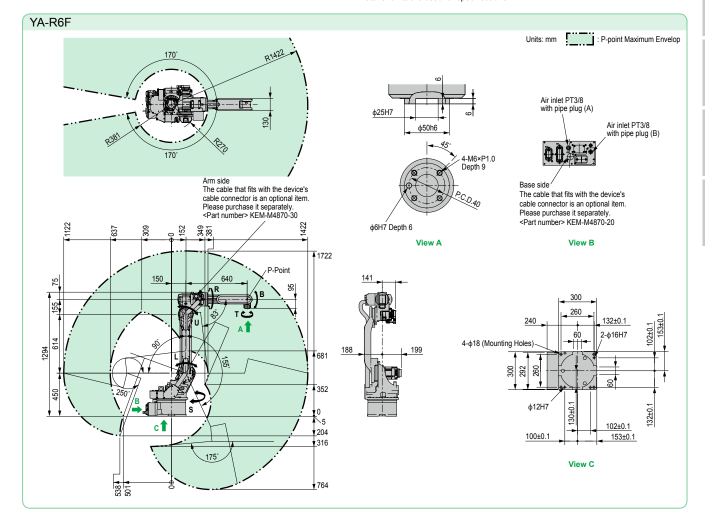


Note. Thanks to the higher control rate of the YAC100 controller and vibration-damping control of the arm, we have reduced the residual vibration when the arm stops moving, while shortening the cycle time and achieving the fastest speed in this class. Note. Longest reach in its class (1422 mm) and increased moment capacity of the wrist.

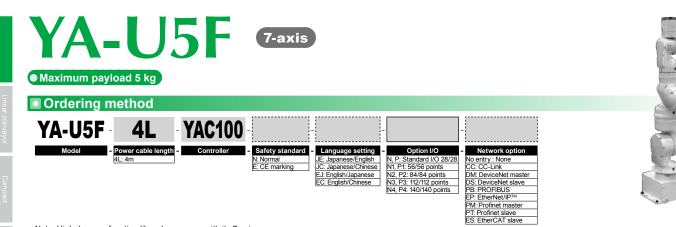
Note. Floor-mounted, wall-mounted, and ceiling-mounted types are available. Please contact us separately regarding wall-mounted or ceiling-mounted installations. Note. This unit can also be used in combination with a travel axis or other external axis. Please contact us.

Controlled	Axis	6		R-axis (wrist roll)	11.8 N·m
Payload			Allowable Moment	B-axis (wrist pich/yaw)	9.8 N·m
Repeatability		±0.08 mm		T-axis (wrist twist)	5.9 N·m
S-axis (turning)		-170° to +170° Note 1	Allowable	R-axis (wrist roll)	0.27 kg·m <sup>2</sup>
	L-axis (lower Arm)	-90° to +155°	Inertia	B-axis (wrist pich/yaw)	0.27 kg·m <sup>2</sup>
Range of	U-axis (upper arm)	-175° to +250°	(GD <sup>2</sup> /4)	T-axis (wrist twist)	0.06 kg·m <sup>2</sup>
Motion	R-axis (wrist roll)	-180° to +180° Mass			130 kg
	B-axis (wrist pich/yaw)	-45° to +225°		Temperature	0 to +45°C
	T-axis (wrist twist)	-360° to +360°		Humidity	20 to 80%RH (non-condensing)
	S-axis (turning)	3.84 rad/s, 220°/s	Ambient	Vibration	4.9 m/s <sup>2</sup> or less
	L-axis (lower Arm)	3.49 rad/s, 200°/s	Conditions		<ul> <li>Free from corrosive gasses or liquids, or</li> </ul>
Maximum	U-axis (upper arm)	3.84 rad/s, 220°/s			•Free from exposure to water, oil, or dust
Speed	R-axis (wrist roll)	7.16 rad/s, 410°/s			•Free from excessive electrical noise (plasma
	B-axis (wrist pich/yaw)	7.16 rad/s, 410°/s	Power Requ	irements <sup>Note 2</sup>	1.0 kVA
	T-axis (wrist twist)	10.65 rad/s, 610°/s	Note 1. For wall-mounted installation, the		S avia approxima range in ±20°

Note 1. For wall-mounted installation, the S-axis operating range is  $\pm 30^{\circ}$ . Note 2. Varies in accordance with applications and motion patterns. Note. SI units are used for specifications.



YAC100 - 119

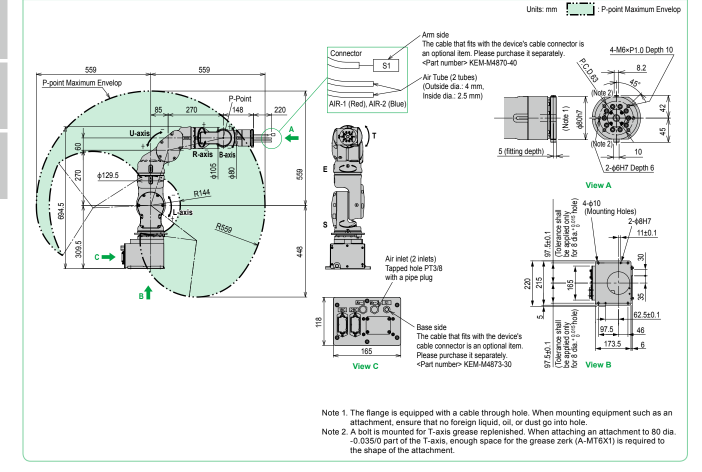


- Note. High degree of motion like a human arm with its 7-axis arm
- Note. The arm has been slimmed by employing a newly developed miniaturized actuator for the wrist section, greatly reducing the interference of the arm with the workpiece. Note. The narrowing of the motion range that usually results when downsizing a robot is avoided by an ingenious mechanism used for the arm joints, so maximum range is maintained.
- Note. Light and weighs only 30 kg, so many installation choices are available: floor, ceiling, or wall. Please contact us separately regarding wall-mounted or ceiling-mounted installations. Note. By utilizing internal user I/O wiring harness and air lines integrated in the arm, layout can be planned offline without worrying about peripheral interference. (Internal user I/O wiring harness and air lines specifications: two air lines and eight-core cables) External axis specification for a hand can be accommodated. Contact YAMAHA regarding your requirements.

Controlled Axis		7		R-axis (wrist roll)	14.7 N·m
Payload		5 kg	Allowable Moment	B-axis (wrist pich/yaw)	14.7 N·m
Repeatability		±0.06 mm		T-axis (wrist twist)	7.35 N∙m
	S-axis (turning)	-180° to +180°	Inertia	R-axis (wrist roll)	0.45 kg·m <sup>2</sup>
Panga of	L-axis (lower Arm)	-110° to +110°		B-axis (wrist pich/yaw)	0.45 kg·m <sup>2</sup>
	E-axis (elbow twist)	-170° to +170°	(GD <sup>2</sup> /4)	T-axis (wrist twist)	0.11 kg·m <sup>2</sup>
Range of Motion	U-axis (upper arm)	-90° to +115°	Mass		30 kg
IOLION	R-axis (wrist roll)	-180° to +180°	Power Requ	irements <sup>Note 1</sup>	1.0 kVA
	B-axis (wrist pich/yaw)	-110° to +110°		Temperature	0 to +40°C
	T-axis (wrist twist)	-180° to +180°		Humidity	20 to 80%RH (non-condensing)
	S-axis (turning)	3.49 rad/s, 200°/s	Ambient	Vibration	4.9 m/s <sup>2</sup> or less
	L-axis (lower Arm)	3.49 rad/s, 200°/s	Conditions	Others	• Free from corrosive gasses or liquids, or
	E-axis (elbow twist)	3.49 rad/s, 200°/s			explosive gasses
Maximum Speed	U-axis (upper arm)	3.49 rad/s, 200°/s			<ul> <li>Free from exposure to water, oil, or dust</li> <li>Free from excessive electrical noise (plasn</li> </ul>
	R-axis (wrist roll)	3.49 rad/s, 200°/s	Note 1 Varies	s in accordance with applica	ations and motion patterns
	B-axis (wrist pich/yaw)	4.01 rad/s, 230°/s		are used for specifications	
	T-axis (wrist twist)	6.11 rad/s, 350°/s			

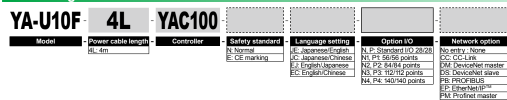
# YA-U5F

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# Ordering method



Note. High degree of motion like a human arm with its 7-axis arm

Note. The high flexibility of motion makes operation possible even in narrow spaces inaccessible to humans.

Note. Folds to compact size when not in use

Note. Many installation options: on the floor, on the wall or on the ceiling. Please contact us separately regarding wall-mounted or ceiling-mounted installations. Note. Optimal for handling small objects. Note. By utilizing internal user I/O wiring harness and air lines integrated in the arm, layout can be planned offline without worrying about peripheral interference.

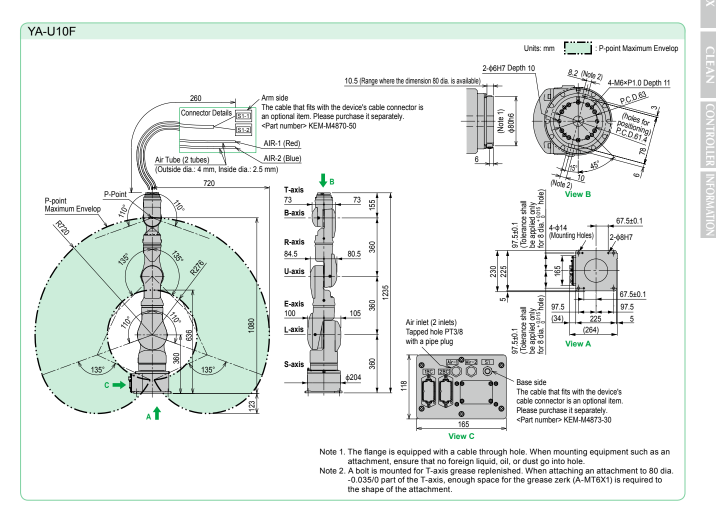
(Internal user I/O wining harness and air lines specifications: two air hoses and twelve-core cables) External axis specification for a hand can be accommodated. Contact YAMAHA regarding your requirements.

🔳 Speci	fications			
Controlled Axis		7		R-axis (wrist roll)
Payload		10 kg	Allowable Moment	B-axis (wrist pich/ya
Repeatabili	ty	±0.1 mm	woment	T-axis (wrist twist)
	S-axis (turning)	-180° to +180°	Allowable	R-axis (wrist roll)
	L-axis (lower Arm)	-110° to +110°	Inertia	B-axis (wrist pich/ya
	E-axis (elbow twist)	-170° to +170°	(GD <sup>2</sup> /4)	T-axis (wrist twist)
Range of Motion	U-axis (upper arm)	-135° to +135°	Mass	•
Motion	R-axis (wrist roll)	-180° to +180°	Power Requ	lirements <sup>Note 1</sup>
	B-axis (wrist pich/yaw)	-110° to +110°		Temperature
	T-axis (wrist twist)	-180° to +180°		Humidity
	S-axis (turning)	2.97 rad/s, 170°/s	Ambient	Vibration
	L-axis (lower Arm)	2.97 rad/s, 170°/s	Conditions	
	E-axis (elbow twist)	2.97 rad/s, 170°/s		Others
Maximum Speed	U-axis (upper arm)	2.97 rad/s, 170°/s		
	R-axis (wrist roll)	3.49 rad/s, 200°/s	Note 1. Varies	s in accordance with appl
	B-axis (wrist pich/yaw)	3.49 rad/s, 200°/s		are used for specificatio
	T-axis (wrist twist)	6.98 rad/s, 400°/s		

	R-axis (wrist roll)	31.4 N·m	
Allowable Moment	B-axis (wrist pich/yaw) T-axis (wrist twist) R-axis (wrist roll) B-axis (wrist pich/yaw) T-axis (wrist twist) T-axis (wrist twist) Temperature Humidity Vibration • Free exp • Free	31.4 N·m	
moment	T-axis (wrist twist)	19.6 N·m	
Allowable	B-axis (wrist pich/yaw)         31.4 N·m           B-axis (wrist twist)         19.6 N·m           T-axis (wrist roll)         1.0 kg·m²           B-axis (wrist roll)         1.0 kg·m²           B-axis (wrist pich/yaw)         1.0 kg·m²           T-axis (wrist pich/yaw)         1.0 kg·m²           T-axis (wrist pich/yaw)         1.0 kg·m²           T-axis (wrist pich/yaw)         0.4 kg·m²           60 kg         1.0 kVA           Temperature         0 to +40°C           Humidity         20 to 80%RH (non-conden           Vibration         4.9 m/s² or less           • Free from corrosive gasses or lique asses	1.0 kg·m <sup>2</sup>	
Inertia	B-axis (wrist pich/yaw)	1.0 kg·m <sup>2</sup>	
(GD <sup>2</sup> /4)	T-axis (wrist twist)	0.4 kg·m <sup>2</sup>	
Mass		60 kg	
Power Requi	irements <sup>Note 1</sup>	1.0 kVA	
	Temperature	0 to +40°C	
	T-axis (wrist twist)     19.6 N·m       B-axis (wrist roll)     1.0 kg·m²       B-axis (wrist pich/yaw)     1.0 kg·m²       T-axis (wrist twist)     0.4 kg·m²       60 kg       Requirements <sup>Note 1</sup> 1.0 kVA       Temperature     0 to +40°C       Humidity     20 to 80%RH (non-condensing)       Vibration     4.9 m/s² or less       • Free from corrosive gasses or liquids, or explosive gasses		
Ambient	Vibration	4.9 m/s <sup>2</sup> or less	
Conditions	Others		

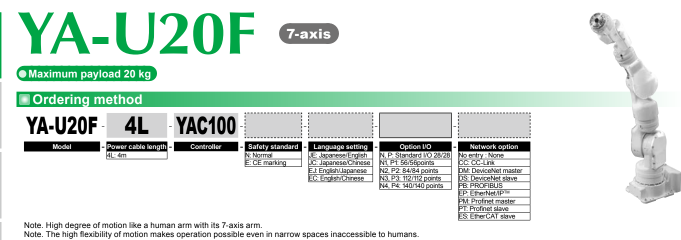
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PT: Profinet slave ES: EtherCAT slave



YAC100 - 119

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Note. Folds to compact size when not in use.

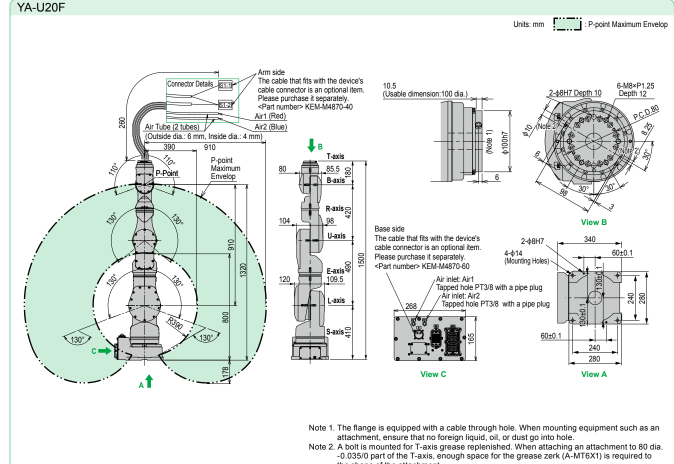
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Note. Many installation options: on the floor, on the wall or on the ceiling. Please contact us separately regarding wall-mounted or ceiling-mounted installations.
 Note. Assembles and handles heavy objects up to 20 kg.
 Note. By utilizing internal user I/O wiring harness and air lines integrated in the arm, layout can be planned offline without worrying about peripheral interference. (Internal user I/O wiring harness and air lines specifications: two air hoses and sixteen-core cables)
 External axis specification for a hand can be accommodated. Contact YAMAHA regarding your requirements.

Controlled Axis Payload		7		R-axis (wrist ro
		20 kg	Allowable Moment	B-axis (wrist pi
Repeatabili	ty	±0.1 mm		T-axis (wrist tw
	S-axis (turning)	-180° to +180°	Allowable	R-axis (wrist ro
	L-axis (lower Arm)	-110° to +110°	Inertia	B-axis (wrist pi
	E-axis (elbow twist)	-170° to +170°	(GD <sup>2</sup> /4)	T-axis (wrist tw
Range of Motion	U-axis (upper arm)	-130° to +130°	Mass	
motion	R-axis (wrist roll)	-180° to +180°	Power Requ	irements <sup>Note 1</sup>
	B-axis (wrist pich/yaw)	-110° to +110°		Temperature
	T-axis (wrist twist)	-180° to +180°		Humidity
	S-axis (turning)	2.27 rad/s, 130°/s	Ambient	Vibration
	L-axis (lower Arm)	2.27 rad/s, 130°/s	Conditions	
	E-axis (elbow twist)	2.97 rad/s, 170°/s		Others
Maximum Speed	U-axis (upper arm)	2.97 rad/s, 170°/s		
Speed	R-axis (wrist roll)	3.49 rad/s, 200°/s	Note 1. Varies	s in accordance wit
	B-axis (wrist pich/yaw)	3.49 rad/s, 200°/s		are used for speci
	T-axis (wrist twist)	6.98 rad/s, 400°/s		

	B-axis (wrist picn/yaw)           T-axis (wrist twist)           T-axis (wrist roll)           B-axis (wrist pich/yaw)           (4)           T-axis (wrist pich/yaw)           s           er Requirements <sup>Note 1</sup> Humidity         20 to 80%           Vibration         4.           Others         •Free from corrosi explosive gasses •Free from exposis	58.8 N·m
Allowable Moment	B-axis (wrist pich/yaw)	58.8 N·m
Moment	T-axis (wrist twist)	29.4 N·m
Allowable	R-axis (wrist roll)	4.0 kg·m <sup>2</sup>
Inertia	B-axis (wrist pich/yaw)	4.0 kg⋅m <sup>2</sup>
(GD²/4)	T-axis (wrist twist)	2.0 kg⋅m <sup>2</sup>
Mass		120 kg
Power Requirements <sup>Note 1</sup>		1.5 kVA
	Temperature	0 to +40°C
	Humidity	20 to 80%RH (non-condensing)
Ambient	Vibration	4.9 m/s <sup>2</sup> or less
Conditions	Others	Free from corrosive gasses or liquids, or explosive gasses     Free from exposure to water, oil, or dust     Free from excessive electrical noise (plasma)

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the shape of the attachment.

# Controller for use with the YA series YAC100 Specifications

# YAC100 controller specifications

Configuration	Standard: IP20 (open structure)
Dimensions	470 mm (W) × 420 mm (D) × 200 mm (H) (Protrusions are not included.)
Mass	20 kg
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)
Power Supply Note	Single-phase 200/230 VAC (+10% to -15%), 50/60 Hz Three-phase 200/220 VAC (+10% to -15%), 50/60 Hz
Grounding	Grounding resistance: 100 $\Omega$ or less
Digital I/Os	Specialized signals: 8 inputs and 11 output General signals : 16 inputs and 16 outputs Max. I/O (optional) : 1,024 inputs and 1,024 outputs
Positioning System	By serial encoder
Programming Capacity	JOB: 10,000 steps, 1,000 instructions CIO ladder: 1,500 steps
Expansion Slots	MP2000 bus × 5 slots
LAN (Connection to Host)	1 (10BASE-T/100BASE-TX)
Interface	RS-232C: 1ch
Control Method	Software servo control
Drive Units	Six axes for robots. Two more axes can be added as external axes. (Can be installed in the controller.)
Painting Color	Munsell notation 5Y7/1 (reference value)

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YAP programming pendant specifications

	*2.
Dimensions	169 mm (W) × 314.5 mm (H) × 50 mm (D)
Mass	0.990 kg
Material	Reinforced plastics
Operation Device	Select keys, axis keys (8 axes), numerical/application keys, Mode switch with key (mode: teach, play, and remote), emergency stop button, enable switch, compact flash card interface device (compact flash is optional.), USB port (1 port)
Display	640 × 480 pixels color LCD, touch panel (Alphanumeric characters, Chinese characters, Japanese letters, Others)
IEC Protection Class	IP65
Cable Length	Standard: 8 m, 4 m / 8 m / 12 m extension cable (maximum 20 m)

Note. YA-R6F: Three-phase only.

#### Optimum controller for handling and assembly

The YAC100 is a compact controller with improved performance and functions optimized for handling and assembly.

- Fits in a 19-inch rack and can be installed under conveyors.
- Commands specifically designed for workpiece handling with synchronized conveyors.

#### **Hardware Options**

- External axis (max.: 2 axes)
- I/O module (28 points, NPN or PNP)
- Major fieldbus interface boards DeviceNet<sup>™</sup> (master/slave), CC-Link (slave), PROFIBUS (slave), EtherNet/IP<sup>™</sup> (slave, I/O communications), EtherCAT (slave)



### **Optional Functions**

- Conveyor synchronization
- Vision function
- External reference point control
- Software pendant

### Regarding the concurrent I/O ladder program

The YAC100 controller is equipped with an NPN (or PNP) for standard I/O. Dedicated input/output is assigned to this standard I/O board. For this reason, if dedicated input/output is to be assigned to various types of field bus, concurrent I/O ladder program settings must be made.

Sample programs can be downloaded from our website.<sup>Note</sup> http://global.yamaha-motor.com/business/robot/

Note. The member site requires registration.

A robot simulator that implements the same functionality as the actual controller MotoSim EG-VRG for YAMAHA

Virtual programming before the actual line is completed allows major reduction in line startup time.

- Modeling layout Models of workers and workpieces can be easily laid out.
- Intuitive control of models
   Models can be moved intuitively, simply by using the mouse.
   Programming and debugging
- Automatic generation of robot operating programs, job editing, and job analysis can be performed easily.
- Intuitive robot operation
  - The robot's posture can be operated intuitively, allowing more efficient teaching.
- Robot simulation

The robot can be watched as it operates, allowing visual verification.

119

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# **Accessories and part options**

# **YA Series**

# Standard accessories

YAP programming box (with 8m cable)					
Name Model Language					
YAP-J	KEN-M5110-0J	Japanese			
YAP-E	KEN-M5110-0E	English			
YAP-C	KEN-M5110-0C	Chinese			

#### Parts for the YAC100 controller

Name	Model
Power supply connector	KEN-M4871-00
Power supply cable clamp	KEN-M4836-00
Dummy connector for shorting safety signal	KEN-M5370-00
Power supply protection fuse	KEN-M5853-00
Standard I/O connector (STD.IO)	KBH-M4420-00
Standard I/O connector (STD.IO)	KEN-M4420-00

### Power cable (robot cable)

Power cable (robot cable)						
Manipulator name	Model	Cable length	Cable	Bending radius		
YA-RJ	KEM-M4710-40 4	4 m	Signal wire	φ8.5 mm	85.0 mm	
TA-RJ	KEIVI-IVI47 10-40	4 111	Power wire	φ13.5 mm	140.0 mm	
YA-R3F	KEM-M4711-40	4 m	Signal wire	φ17.5 mm	180.0 mm	
та-ког	KEM-M4711-40	4 m	Power wire	φ19.5 mm	200.0 mm	
YA-R5F/R5LF/R6F	KEM-M4712-40	4 m	Signal wire	φ17.5 mm	180.0 mm	
TA-KOF/KOLF/KOF	KEIVI-IVI4/12-40		Power wire	φ19.5 mm	180.0 mm	
		4 m	Signal wire	φ17.5 mm	180.0 mm	
YA-U5F/U10F	KEM-M4713-40	4 m	Power wire	φ16.1 mm	180.0 mm	
YA-U20F		4 m	Signal wire	φ17.5 mm	180.0 mm	
TA-UZUF	KEM-M4714-40	1-M4714-40 4 m		φ26.0 mm	260.0 mm	

# Options

## Power cable (robot cable)

Manipulator name	Model			Cable diameter		Bending radius
Manipulator name	Cable length (10 m)	Cable length (15 m)	Cable length (20 m)	Cable uldifieter		Bending radius
YA-RJ	KEM-M4710-A0 KEM-M4710-F0		Signal wire	φ8.5 mm	85.0 mm	
TA-NJ		KEIVI-IVI47 10-F0	KEM-M4710-L0	Power wire	φ13.5 mm	140.0 mm
YA-R3F		M4711-A0 KEM-M4711-F0	KEM-M4711-L0	Signal wire	φ17.5 mm	180.0 mm
та-ког				Power wire	φ19.5 mm	200.0 mm
YA-R5F/R5LF/R6F	KEM-M4712-A0 KEM-M4712-F	KEM-M4712-F0	KEM-M4712-L0	Signal wire	φ17.5 mm	180.0 mm
TA-KOF/KOLF/KOF	REW-W4712-A0	KEIVI-IVI47 12-FU		Power wire	φ19.5 mm	180.0 mm
YA-U5F/U10F		EM-M4713-A0 KEM-M4713-F0	KEM-M4713-L0	Signal wire	φ17.5 mm	180.0 mm
TA-05F/010F	KEIVI-IVI47 13-AU			Power wire	φ16.1 mm	180.0 mm
YA-U20F	KEM-M4714-A0	KEM-M4714-F0	KEM-M4714-L0	Signal wire	φ17.5 mm	180.0 mm
TA-020P		KEIVI-IVI47 14-F0		Power wire	φ26.0 mm	260.0 mm

#### Device cable connector (connector for user wiring)

			5/
Manipulator name	Part position	Model	Remarks
YA-RJ	Base side	KEM-M4870-00	
TA-RJ	Arm side	KEM-M4870-10	
YA-R3F	Base side	KEM-M4873-00	
TA-ROF	Arm side	KEM-M4874-00	
YA-R5F/R5LF	Base side	KEM-M4873-10	Two connectors
IA-RJF/RJLF	Arm side	KEM-M4874-10	Two connectors
YA-R6F	Base side	KEM-M4870-20	
IA-RUF	Arm side	KEM-M4870-30	
YA-U5F	Base side	KEM-M4873-30	
TA-05F	Arm side	KEM-M4870-40	
YA-U10F	Base side	KEM-M4873-30	
TA-UTUP	Arm side	KEM-M4870-50	
YA-U20F	Base side	KEM-M4870-60	
1A-0201	Arm side	KEM-M4870-40	

### Extension cable for YAP (extension cable for programming box)

Name	Model	Cable length
Extension cable for YAP	KEN-M531F-10	4 m
	KEN-M531F-20	8 m
	KEN-M531F-30	12 m

#### **Dummy connector for YAP**

Name	Model
YAP dummy connector	KEN-M5163-00

# Maintenance parts

Name	Model
Battery unit for YA-RJ/R3F	KEM-M53G3-10
YA-R5F/R5LF/R6F Battery unit for YA-U5F/U10F/U20F	KEM-M53G3-00
Battery unit for YAC100 controller	KEN-M53G3-00
AC fan motor	KEN-M6175-00