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■ YA SERIES MANIPULATOR SPECIFICATIONS 108

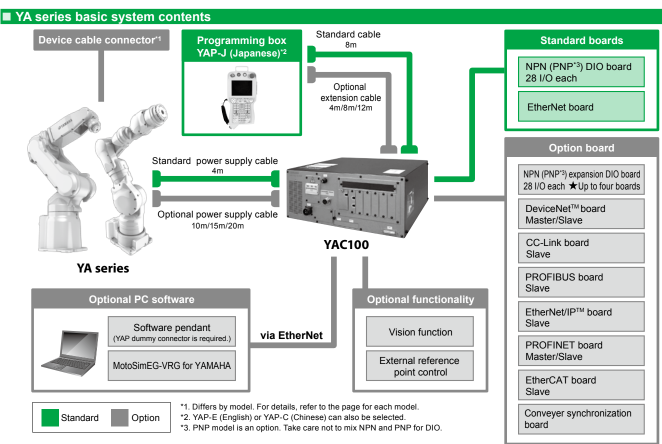
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YA SERIES MANIPULATOR SPECIFICATIONS

6-axis

Application	ons	Handling (general)				Assembly / Placement			
		1					(intern	(Estato	
		YA-RJ	YA-R3F	YA-R5F	YA-R5LF	YA-R6F	YA-U5F	YA-U10F	YA-U20F
Number of axes		6	6	6	6	6	7	7	7
Payload		1 kg (max. 2 kg ^{Note 2})	3 kg	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
Horizonta	l reach	545 mm	532 mm	706 mm	895 mm	1422 mm	559 mm	720 mm	910 mm
Repeatabi	lity	±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 +180°
	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 +110°
Range of	E-axis (elbow twist)	-	-	-	-	-	-170° to +170°	-170° to +170°	-170° to +170°
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 +130°
Motion	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 +180°
	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 +110°
	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 +180°
	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
Maximum	E-axis (elbow twist)	-	-	-	-	-	200°/s	170°/s	170°/s
Speed	U-axis (upper arm)	200°/s	190°/s	400°/s	300°/s	220°/s	200°/s	170°/s	170°/s
Opoou	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
Allowable	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
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
Momont	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
Inertia	R-axis (wrist roll)	0.058 kg·m ²	0.1 kg·m²	0.30 kg·m ²	0.30 kg·m ²	0.27 kg·m ²	0.45 kg·m²	1.0 kg·m²	4.0 kg·m²
	B-axis (wrist pich/yaw)	0.058 kg·m²	0.1 kg·m²	0.30 kg·m²	0.30 kg·m²	0.27 kg·m²	0.45 kg·m²	1.0 kg·m²	4.0 kg·m²
	T-axis (wrist twist)	0.005 kg·m²	0.03 kg·m²	0.1 kg·m²	0.1 kg·m²	0.06 kg·m²	0.11 kg·m²	0.4 kg·m²	2.0 kg·m²
Mass		15 kg	27 kg	27 kg	29 kg	130 kg	30 kg	60 kg	120 kg
Power Red	quirements ^{Note 1}	0.5 kVA	0.5 kVA	1.0 kVA	1.0 kVA	1.0 kVA	1.0 kVA	1.0 kVA	1.5 kVA
Detailed in	nfo page	P.109	P.110	P.111	P.112	P.113	P.114	P.115	P.116
Note 1. Varie	es in accordance with applic	ations 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.109.



● Maximum payload 2 kg ● Longest Reach R545 mm

Ordering method

Safety standard

Language setting JE: Japanese/English JC: Japanese/Chinese EJ: English/Japanese EC: English/Chinese

: Standard I/O 28/28 84/84 points 112/112 points N4, P4: 140/140 points

Network option No entry : None CC: CC-Link DM: DeviceNet master PB: PROFIBUS EP: EtherNet/IP™ PM: Profinet master



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.

3.49 rad/s, 200°/s

5.23 rad/s, 300°/s

6.98 rad/s. 400°/s

8.72 rad/s, 500°/s

Note. Each axis uses a motor of 80 W or less.

U-axis (upper arm)

R-axis (wrist roll)

T-axis (wrist twist)

B-axis (wrist pich/yaw)

■ Specifications

Maximum

Speed

Note. This unit can also be used in combination with a travel axis or other external axis. Please contact us.

Controlled	Axis	6		
Payload		1 kg (max. 2 kg ^{Note 1})		
Repeatability		±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 brake ^{Note 2}		L-axis, U-axis		
	S-axis (turning)	2.79 rad/s, 160°/s		
L-axis (lower Arm)		2.27 rad/s, 130°/s		

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

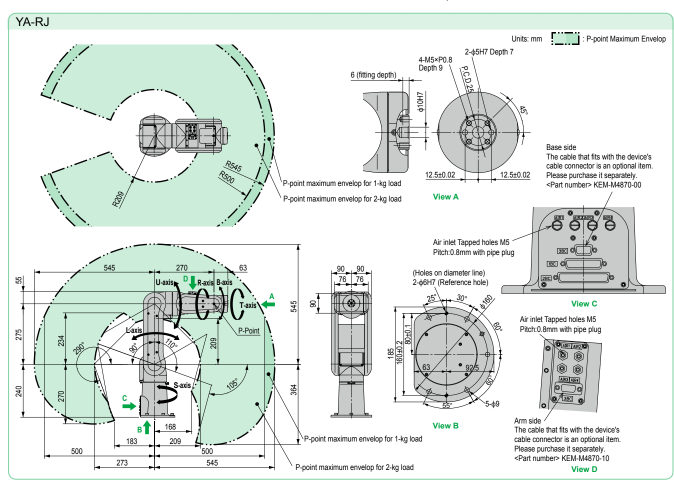
Note 1. When a load is more than 1 kg, the motion range will be smaller. Use the robot within the recommended motion range. (See diagrams below)

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



● Maximum payload 3 kg ● Longest Reach R532 mm

Ordering method

Safety standard N: Normal E: CE marking

Language setting JE: Japanese/English JC: Japanese/Chinese EJ: English/Japanese EC: English/Chinese

Option I/O , P: Standard I/O 28/28 1, P1: 56/56 points 2, P2: 84/84 points 3, P3: 112/112 points V4. P4: 140/140 points

Network option No entry : None CC: CC-Link DeviceNet master
DeviceNet slave PB: PROFIBUS
EP: EtherNet/IP™
PM: Profinet master PT: Profinet slave ES: EtherCAT slave



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 mm² × 10) running through the U-arm. This structure simplifies wiring

and tubing for easier system construction.

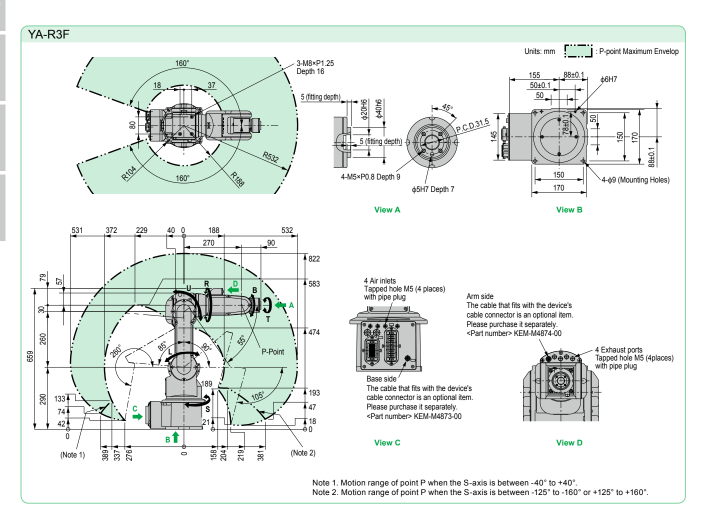
Note. Floor-mounted, wall-mounted, and ceiling-mounted types are available. Please contact us separately regarding wall-mounted or ceiling-mounted installations. Note. This unit can also be used in combination with a travel axis or other external axis. Please contact us.

■ Specifications				
Controlled A	xis	6		
Payload		3 kg		
Repeatabilit	у	±0.03 mm		
	S-axis (turning)	-160° to +160° Note 1		
	L-axis (lower Arm)	-85° to +90°		
Range of	U-axis (upper arm)	-105° to +260°		
Motion	R-axis (wrist roll)	-170° to +170°		
	B-axis (wrist pich/yaw)	-120° to +120°		
	T-axis (wrist twist)	-360° to +360°		
	S-axis (turning)	3.49 rad/s, 200°/s		
	L-axis (lower Arm)	2.62 rad/s, 150°/s		
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		
	T-axis (wrist twist)	7.33 rad/s, 420°/s		

	R-axis (wrist roll)	5.39 N·m		
Allowable Moment	B-axis (wrist pich/yaw)	5.39 N·m		
momone	T-axis (wrist twist)	2.94 N·m		
Allowable	R-axis (wrist roll)	0.1 kg·m²		
Inertia	B-axis (wrist pich/yaw)	0.1 kg·m²		
(GD ² /4)	T-axis (wrist twist)	0.03 kg·m²		
Mass		27 kg		
	Temperature	0 to +40°C		
	Humidity	20 to 80%RH (non-condensing)		
Ambient	Vibration	4.9 m/s ² 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 ^{Note 2}	0.5 kVA		

Note 1. For wall-mounted installation, the S-axis operating range is ±25°.

Note 2. Varies in accordance with applications and motion patterns Note. SI units are used for specifications.



YA-R5

● Maximum payload 5 kg ● Longest Reach R706 mm

Ordering method

YA-R5F

YAC100

Safety standard N: Normal E: CE marking

Language setting JE: Japanese/English JC: Japanese/Chinese

Option I/O N, P: Standard I/O 28/28 N1, P1: 56/56 points N2, P2: 84/84 points N3, P3: 112/112 points N4, P4: 140/140 points

Network option No entry : None CC: CC-Link PROFIBUS EtherNet/IP™ PM: Profinet master



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)

T-axis (wrist twist)

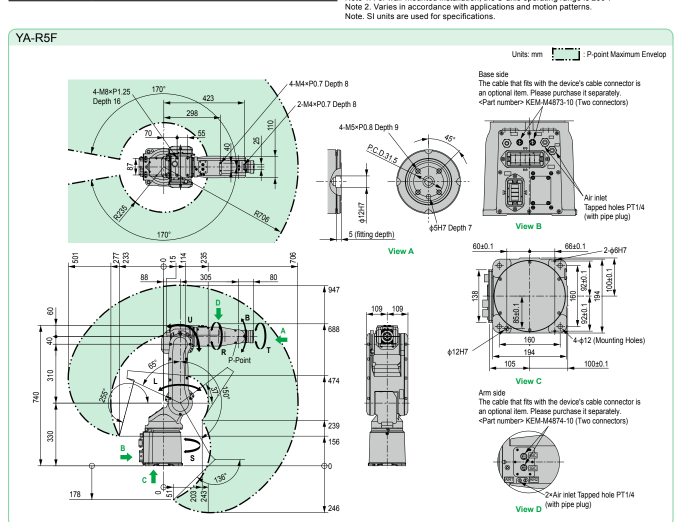
Note. Floor-mounted, wall-mounted, and ceiling-mounted types are available. Please contact us separately regarding wall-mounted or ceiling-mounted installations.

Note. This unit can also be used in combination with a travel axis or other external axis. Please contact us.

12.57 rad/s, 720°/s

■ Speci	fications				
Controlled	Axis	6		R-axis (wrist roll)	12 N·m
Payload		5 kg	Allowable Moment	B-axis (wrist pich/yaw)	12 N·m
Repeatabili	ty	±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·m²
	L-axis (lower Arm)	-65° to +150°	Inertia	B-axis (wrist pich/yaw)	0.3 kg·m²
Range of	U-axis (upper arm)	-136° to +255°	(GD ² /4)	T-axis (wrist twist)	0.1 kg·m²
Motion	R-axis (wrist roll)	-190° to +190°) +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 ² or less
	L-axis (lower Arm)	6.11 rad/s, 350°/s	Conditions	Others	• Free from corrosive gasses or liquids, or
Maximum	U-axis (upper arm)	6.98 rad/s, 400°/s			explosive gasses • Free from exposure to water, oil, or dust
	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 ^{Note 2}	1.0 kVA

Note 1. For wall-mounted installation, the S-axis operating range is ±30°.





● Maximum payload 5 kg ● Longest Reach R895 mm

Ordering method

Safety standard

Language setting N: Normal E: CE marking JE: Japanese/English JC: Japanese/Chinese

N, P: Standard I/O 28/28 N1, P1: 56/56 points N2, P2: 84/84 points N3, P3: 112/112 points N4. P4: 140/140 points

Network option No entry : None CC: CC-Link PROFIBUS PB: PROFIBUS EP: EtherNet/IP™ PM: Profinet master



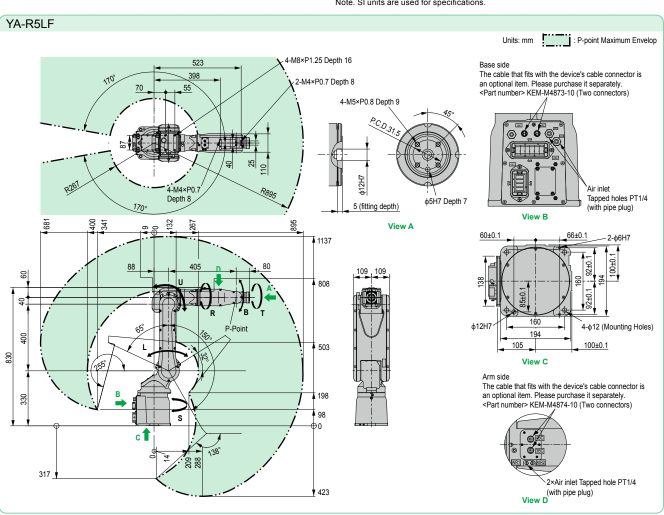
Note. Thanks to the higher control rate of the YAC100 controller and vibration-damping control of the arm, we have reduced the residual vibration when the arm stops moving, while shortening the cycle time and achieving the fastest speed in this class. Note. Longest reach in a respective class (895 mm)

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.

■ Specifications					
Controlled Axis		6			
Payload		5 kg			
Repeatabilit	ty	±0.03 mm			
S-axis (turning)		-170° to +170° Note 1			
	L-axis (lower Arm)	-65° to +150°			
Range of	U-axis (upper arm)	-138° to +255°			
Motion	R-axis (wrist roll)	-190° to +190°			
	B-axis (wrist pich/yaw)	-135° to +135°			
	T-axis (wrist twist)	-360° to +360°			
	S-axis (turning)	4.71 rad/s, 270°/s			
	L-axis (lower Arm)	4.89 rad/s, 280°/s			
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			
	T-axis (wrist twist)	12.57 rad/s, 720°/s			
		<u> </u>			

	R-axis (wrist roll)	12 N·m		
Allowable Moment	B-axis (wrist pich/yaw)	12 N·m		
Monione	T-axis (wrist twist)	7 N·m		
Allowable	R-axis (wrist roll)	0.3 kg·m²		
Inertia	B-axis (wrist pich/yaw)	0.3 kg·m²		
(GD ² /4)	T-axis (wrist twist)	0.1 kg·m²		
Mass		29 kg		
	Temperature	0 to +45°C		
	Humidity	20 to 80%RH (non-condensing)		
Ambient	Vibration	4.9 m/s ² 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 ^{Note 2}	1.0 kVA		

Note 1. For wall-mounted installation, the S-axis operating range is ±30°. Note 2. Varies in accordance with applications and motion patterns Note. SI units are used for specifications.



YA-R6

● Maximum payload 6 kg ● Longest Reach R1422 mm

Ordering method

YA-R6F

T-axis (wrist twist)

Safety standard N: Normal E: CE marking

Language setting JE: Japanese/English JC: Japanese/Chinese

	Į	
/O	 -	Network option
I/O 28/28		No entry : None
oints		CC: CC-Link
oints		DM: DeviceNet master
points		DS: DeviceNet slave
points		PB: PROFIBUS
		EP: EtherNet/IP™
		PM: Profinet master
		PT: Profinet slave
		ES: EtherCAT slave



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.

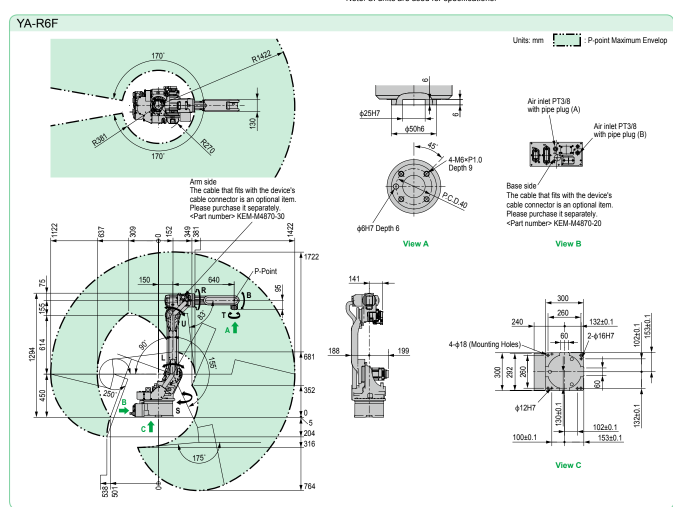
Note. Longest reach in its class (1422 mm) and increased moment capacity of the wrist.

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.

10.65 rad/s, 610°/s

■ Speci	fications				
Controlled Axis		6	Allowable Moment	R-axis (wrist roll)	11.8 N·m
Payload		6 kg		B-axis (wrist pich/yaw)	9.8 N·m
Repeatabili	ty	±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·m²
	L-axis (lower Arm)	-90° to +155°	Inertia	B-axis (wrist pich/yaw)	0.27 kg·m²
Range of	U-axis (upper arm)	-175° to +250°	(GD ² /4)	T-axis (wrist twist)	0.06 kg·m²
Motion	R-axis (wrist roll)	-180° to +180°	-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 ² or less
	L-axis (lower Arm)	3.49 rad/s, 200°/s	Conditions	Others	Free from corrosive gasses or liquids, or
Maximum	U-axis (upper arm)	3.84 rad/s, 220°/s			explosive gasses •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 Note 2	1.0 kVA

Note 1. For wall-mounted installation, the S-axis operating range is ±30°. Note 2. Varies in accordance with applications and motion patterns Note. SI units are used for specifications.



Controller



● Maximum payload 5 kg

Ordering method

YAC100

N: Normal E: CE marking

Safety standard - Language setting JE: Japanese/English
JC: Japanese/Chinese
EJ: English/Japanese

N, P: Standard I/O 28/26 N1, P1: 56/56 points N2, P2: 84/84 points N3, P3: 112/112 points N4, P4: 140/140 points EJ: English/Japanese EC: English/Chinese

Network option No entry : None CC: CC-Link DM: DeviceNet master DM: DeviceNet maste
DS: DeviceNet slave
PB: PROFIBUS
EP: EtherNet/IP™
PM: Profinet master
PT: Profinet slave
ES: EtherCAT slave

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.

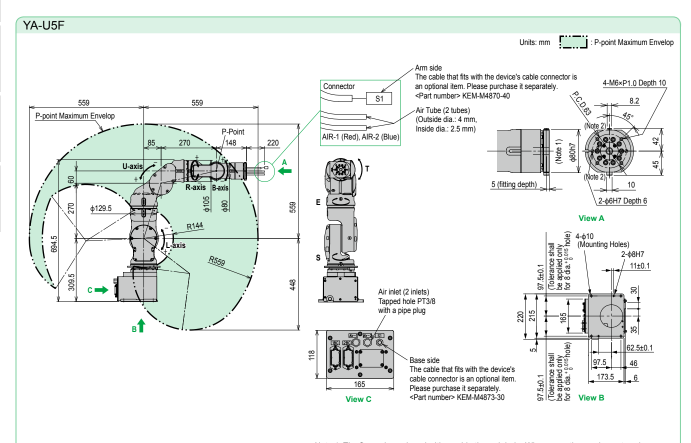
(Internal user I/O wiring harness and air lines specifications: two air lines and eight-core cables)

External axis specification for a hand can be accommodated. Contact YAMAHA regarding your requirements.

■ Specifications				
Controlled A	Axis	7		
Payload		5 kg		
Repeatabilit	ty	±0.06 mm		
	S-axis (turning)	-180° to +180°		
	L-axis (lower Arm)	-110° to +110°		
	E-axis (elbow twist)	-170° to +170°		
Range of Motion	U-axis (upper arm)	-90° to +115°		
motion	R-axis (wrist roll)	-180° to +180°		
	B-axis (wrist pich/yaw)	-110° to +110°		
	T-axis (wrist twist)	-180° to +180°		
	S-axis (turning)	3.49 rad/s, 200°/s		
	L-axis (lower Arm)	3.49 rad/s, 200°/s		
	E-axis (elbow twist)	3.49 rad/s, 200°/s		
Maximum Speed	U-axis (upper arm)	3.49 rad/s, 200°/s		
opouu	R-axis (wrist roll)	3.49 rad/s, 200°/s		
	B-axis (wrist pich/yaw)	4.01 rad/s, 230°/s		
	T-axis (wrist twist)	6.11 rad/s. 350°/s		

Allowable Moment	R-axis (wrist roll)	14.7 N·m	
	B-axis (wrist pich/yaw)	14.7 N·m	
momone	T-axis (wrist twist)	7.35 N·m	
Allowable	R-axis (wrist roll)	0.45 kg·m²	
Inertia	B-axis (wrist pich/yaw)	0.45 kg·m²	
(GD ² /4)	T-axis (wrist twist)	0.11 kg·m²	
Mass		30 kg	
Power Requi	rements ^{Note 1}	1.0 kVA	
	Temperature	0 to +40°C	
	Humidity	20 to 80%RH (non-condensing)	
Ambient	Vibration	4.9 m/s ² 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)	

Note 1. Varies in accordance with applications and motion patterns. Note. SI units are used for specifications



- Note 1. The flange is equipped with a cable through hole. When mounting equipment such as an attachment, ensure that no foreign liquid, oil, or dust go into hole.

 Note 2. A bolt is mounted for T-axis grease replenished. When attaching an attachment to 80 dia.

 -0.035/0 part of the T-axis, enough space for the grease zerk (A-MT6X1) is required to
- the shape of the attachment.

● Maximum payload 10 kg

Ordering method

YA-U10F

4L

YAC100

YA-U10F 7-axis

Safety standard

N: Normal E: CE marking

Language setting JE: Japanese/English JC: Japanese/Chinese

N, P: Standard I/O 28/28 56/56 points 84/84 points 112/112 points N4. P4: 140/140 points

Option I/O Network option No entry : None CC: CC-Link DeviceNet master DeviceNet slave PB: PROFIBUS EP: EtherNet/IP™ PM: Profinet master

PT: Profinet slave ES: EtherCAT slave

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

B-axis (wrist pich/yaw)

T-axis (wrist twist)

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.

Unternal user I/O wiring 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.

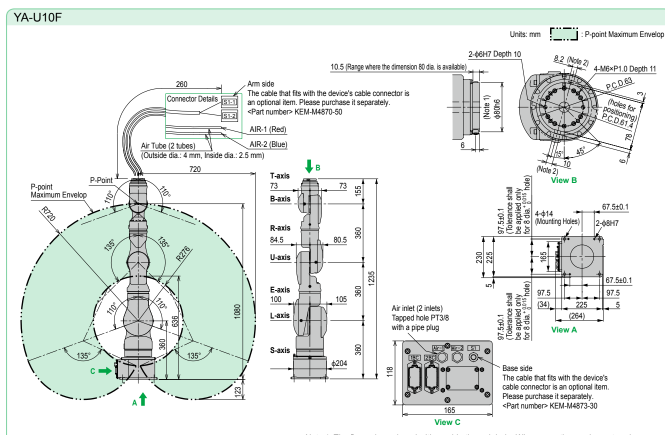
3.49 rad/s, 200°/s

6.98 rad/s, 400°/s

■ Specifications				
Controlled A	Axis	7		
Payload		10 kg		
Repeatabilit	ty	±0.1 mm		
S-axis (turning)		-180° to +180°		
	L-axis (lower Arm)	-110° to +110°		
	E-axis (elbow twist)	-170° to +170°		
Range of Motion	U-axis (upper arm)	-135° to +135°		
Motion	R-axis (wrist roll)	-180° to +180°		
	B-axis (wrist pich/yaw)	-110° to +110°		
	T-axis (wrist twist)	-180° to +180°		
	S-axis (turning)	2.97 rad/s, 170°/s		
	L-axis (lower Arm)	2.97 rad/s, 170°/s		
	E-axis (elbow twist)	2.97 rad/s, 170°/s		
Maximum Speed	U-axis (upper arm)	2.97 rad/s, 170°/s		
Opeca	R-axis (wrist roll)	3.49 rad/s, 200°/s		

Allowable Moment	R-axis (wrist roll)	31.4 N·m	
	B-axis (wrist pich/yaw)	31.4 N·m	
moment	T-axis (wrist twist)	19.6 N·m	
Allowable	R-axis (wrist roll)	1.0 kg·m²	
Inertia	B-axis (wrist pich/yaw)	1.0 kg·m²	
$(GD^2/4)$	T-axis (wrist twist)	0.4 kg·m²	
Mass		60 kg	
Power Requi	rements ^{Note 1}	1.0 kVA	
	Temperature	0 to +40°C	
	Humidity	20 to 80%RH (non-condensing)	
Ambient	Vibration	4.9 m/s ² 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)	

Note 1. Varies in accordance with applications and motion patterns. Note. SI units are used for specifications



- Note 1. The flange is equipped with a cable through hole. When mounting equipment such as an attachment, ensure that no foreign liquid, oil, or dust go into hole.
- Note 2. A bolt is mounted for T-axis grease replenished. When attaching an attachment to 80 dia.

 -0.035/0 part of the T-axis, enough space for the grease zerk (A-MT6X1) is required to the shape of the attachment.

YA-U20F

YA-U20F 7-axis

Maximum payload 20 kg

■ Ordering method

YA-U20F

YAC100

Safety standard N: Normal E: CE marking

Language setting JE: Japanese/English JC: Japanese/Chinese English/Japanese

tandard I/O 28/28 56/56points N3, P3: 112/112 points N4, P4: 140/140 points

Network option No entry : None CC: CC-Link DeviceNet master DM: DeviceNet maste
DS: DeviceNet slave
PB: PROFIBUS
EP: EtherNet/IPTM
PM: Profinet master
PT: Profinet slave
ES: EtherCAT slave

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. Holds 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. 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.

■ Speci	fications		
Controlled	Axis	7	
Payload		20 kg	Allow:
Repeatabil	ity	±0.1 mm	
	S-axis (turning)	-180° to +180°	Allow
	L-axis (lower Arm)	-110° to +110°	Inertia
	E-axis (elbow twist)	-170° to +170°	(GD ² /4
Range of Motion	U-axis (upper arm)	-130° to +130°	Mass
motion	R-axis (wrist roll)	-180° to +180°	Power
	B-axis (wrist pich/yaw)	-110° to +110°	
	T-axis (wrist twist)	-180° to +180°	
	S-axis (turning)	2.27 rad/s, 130°/s	Ambie
	L-axis (lower Arm)	2.27 rad/s, 130°/s	Condi
	E-axis (elbow twist)	2.97 rad/s, 170°/s	
Maximum Speed	U-axis (upper arm)	2.97 rad/s, 170°/s	
Opeeu	R-axis (wrist roll)	3.49 rad/s, 200°/s	Note 1
	B-axis (wrist pich/yaw)	3.49 rad/s, 200°/s	Note. S
	T-axis (wrist twist)	6.98 rad/s, 400°/s	

	R-axis (wrist roll)	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·m²		
Inertia	B-axis (wrist pich/yaw)	4.0 kg·m²		
(GD ² /4)	T-axis (wrist twist)	2.0 kg·m²		
Mass		120 kg		
Power Requi	rements ^{Note 1}	1.5 kVA		
	Temperature	0 to +40°C		
	Humidity	20 to 80%RH (non-condensing)		
Ambient	Vibration	4.9 m/s ² 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)		

Varies in accordance with applications and motion patterns. SI units are used for specifications

Units: mm : P-point Maximum Envelop The cable that fits with the device's Connector Details S1-1 6-M8×P1.25 Depth 12 cable connector is an optional item 2-φ8H7 Depth 10 (Usable dimension:100 dia.) Please purchase it separately. <Part number> KEM-M4870-40 Air1 (Red) Air Tube (2 tubes) (Outside dia.: 6 mm, Inside dia.: 4 mm) 260 Air2 (Blue) (Note 1) 4100h7 В 390 910 T-axis P-point Maximum <u>85.5</u> <u>@</u> P-Point Envelop B-axis R-axis Q 104 98 View B Base side U-axis The cable that fits with the device's 2-ф8Н7 340 910 cable connector is an optional item. 4-φ14 (Mounting Holes) 60±0.1 500 Please purchase it separately. E-axis 4 109.5 <Part number> KEM-M4870-60 1320 Air inlet: Air1 Tapped hole PT3/8 with a pipe plug / Air inlet: Air2 Tapped hole PT3/8 with a pipe plug 120 60±0.1 (130°) √130°> 240 280

View A

View C

Note 1. The flange is equipped with a cable through hole. When mounting equipment such as an attachment, ensure that no foreign liquid, oil, or dust go into hole.

Note 2. A bolt is mounted for T-axis grease replenished. When attaching an attachment to 80 dia.

-0.035/0 part of the T-axis, enough space for the grease zerk (A-MT6X1) is required to the shape of the attachment.

ΑT

YAC100 Specifications

Controller for use with the YA series

■ 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 Ω 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)				

■ YAP programming pendant specifications



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[™] (master/slave), CC-Link (slave), PROFIBUS (slave), EtherNet/IP™ (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. Note

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.

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)

Manipulator name	Model	Cable length	Cable	Bending radius	
YA-RJ	KEM-M4710-40	4	Signal wire	ф8.5 mm	85.0 mm
IA-RJ	KEWI-W47 10-40	4 m	Power wire	φ13.5 mm	140.0 mm
YA-R3F	KEM-M4711-40	4 m	Signal wire	ф17.5 mm	180.0 mm
TA-K3F	KEWI-WI4711-40	4 m	Power wire	φ19.5 mm	200.0 mm
YA-R5F/R5LF/R6F	KEM-M4712-40	4 m	Signal wire	ф17.5 mm	180.0 mm
			Power wire	φ19.5 mm	180.0 mm
YA-U5F/U10F	KEM-M4713-40	4 m	Signal wire	ф17.5 mm	180.0 mm
YA-USF/UTUF	KEIVI-IVI4/13-40	4 111	Power wire	ф16.1 mm	180.0 mm
YA-U20F	KEM-M4714-40	4 m	Signal wire	ф17.5 mm	180.0 mm
TA-020F	KEW-W4714-40		Power wire	ф26.0 mm	260.0 mm

■ Options

Power cable (robot cable)

Manipulator name	Model			Cable diameter		Bending radius
	Cable length (10 m)	Cable length (15 m)	Cable length (20 m)	Cable diameter Be		Bending radius
YA-RJ	KEM-M4710-A0	KEM-M4710-F0	KEM-M4710-L0	Signal wire	ф8.5 mm	85.0 mm
IA-NJ	KEWI-W47 TO-AU	KEWI-W47 TO-FO	KEWI-W47 10-L0	Power wire	φ13.5 mm	140.0 mm
YA-R3F	KEM-M4711-A0	KEM-M4711-F0	KEM-M4711-L0	Signal wire	φ17.5 mm	180.0 mm
TA-RSF				Power wire	φ19.5 mm	200.0 mm
YA-R5F/R5LF/R6F	KEM-M4712-A0 KEM-M4	VEM M4712 F0	KEM-M4712-F0 KEM-M4712-L0	Signal wire	ф17.5 mm	180.0 mm
TA-NOF/NOLF/NOF		KEW-W47 12-FU		Power wire	φ19.5 mm	180.0 mm
YA-U5F/U10F	KEM-M4713-A0 KEM-M4713-F0	VEM M4712 E0	KEM-M4713-L0	Signal wire	φ17.5 mm	180.0 mm
YA-U5F/U1UF		KEW-W47 13-FU		Power wire	φ16.1 mm	180.0 mm
YA-U20F	KEM-M4714-A0 KEM-M4714-F0	KEM M4714 E0	KEM-M4714-L0	Signal wire	ф17.5 mm	180.0 mm
		KEM-M4714-LU	Power wire	ф26.0 mm	260.0 mm	

Device cable connector (connector for user wiring)

	•		
Manipulator name	Part position	Model	Remarks
VA DI	Base side	KEM-M4870-00	
YA-RJ	Arm side	KEM-M4870-10	
YA-R3F	Base side	KEM-M4873-00	
IA-NOF	Arm side	KEM-M4874-00	
YA-R5F/R5LF	Base side	KEM-M4873-10	Two connectors
	Arm side	KEM-M4874-10	Two connectors
YA-R6F	Base side	KEM-M4870-20	
TA-NOF	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-UTUF	Arm side	KEM-M4870-50	
YA-U20F	Base side	KEM-M4870-60	
YA-UZUF	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	KEM-M53G3-00
Battery unit for YA-U5F/U10F/U20F	
Battery unit for YAC100 controller	KEN-M53G3-00
AC fan motor	KEN-M6175-00