Kawasaki Heavy Industries, Ltd

Robot Business Division

 Tokyo Head Office/Robot Division

 1-14-5, Kaigan, Minato-ku, Tokyo 105-8315, Japan

 Phone: +81-3-3435-2501
 Fax: +81-3-3437-9880

 Akashi Works/Robot Division

 1-1, Kawasaki-cho, Akashi, Hyogo 673-8666, Japan

 Phone: +81-78-921-2946
 Fax: +81-78-923-6548

Nishi-Kobe Works/Robot Division 234, Matsumoto, Hasetani-cho, Nishi-ku, Kobe, Hyogo 651-2239, Japan Phone: +81-78-915-8136 Fax: +81-78-915-8274

Global Network

 Kawasaki Robotics (USA), Inc.

 28140 Lakeview Drive, Wixom, MI 48393, U.S.A.

 Phone: +1-248-446-4100
 Fax: +1-248-446-4200

Kawasaki Robotics (UK) Ltd. Unit 4 Easter Court, Europa Boulevard, Westbrook Warrington Cheshire, WA5 7ZB, United Kingdom Phone: +44-1925-71-3000 Fax: +44-1925-71-3001

 Kawasaki Robotics GmbH

 Im Taubental 32, 41468 Neuss, Germany

 Phone: +49-2131-34260
 Fax: +49-2131-3426-22

Kawasaki Robotics Korea, Ltd. 43, Namdong-daero 215beon-gil, Namdong-gu, Incheon, 21633, Korea Phone: +82-32-821-6941 Fax: +82-32-821-6947

Kawasaki Robotics (Tianjin) Co., Ltd. 1·2/F, Building 6, No.19 Xinhuan Road, TEDA, China Phone: +86-22-5983-1888 Fax: +86-22-5983-1889

Taiwan kawasaki Robot Center 3F, No.31, Ln.216, Gongyuan Rd.,Hsinchu City 30069, Taiwan(R.O.C) Phone: +886-3-562-0518

Kawasaki Motors Enterprise (Thailand) Co., Ltd. (Rayong Robot Center) 119/10 Moo 4 T.Pluak Daeng, A.Pluak Daeng, Rayong 21140 Thailand

Phone: +66-38-955-040-58 Fax: +66-38-955-145

Singapore Kawasaki Robot Center 100G Pasir Panjang Road #06-10 Singapore 118523 Phone: +65-6513-3145

Kawasaki Robotics India Pvt. Ltd. Plot No. 136, Sector-37, Pace City 1, Gurgaon, 122101 Haryana, India Phone: +91-124-437-1845 Kawasaki Robotics website https://kawasakirobotics.com/

Kawasaki Robostage (showroom) https://kawasakirobotics.com/jp-sp/robostage/en/



Kawasaki Robot Picking Robots



- For those persons involved with the operation / service of your system, including Kawasaki Robot, they must strictly observe all safety regulations at all times. They should carefully read the Manuals and other related safety documents.
- Products described in this catalogue are general industrial robots. Therefore, if a customer wishes to use the Robot for special purposes, which might endanger operators or if the Robot has any problems, please contact us. We will be pleased to help you.
- Be careful as Photographs illustrated in this catalogue are frequently taken after removing safety fences and other safety devices stipulated in the safety regulations from the Robot operation system.



Small-to-medium robots up to 80kg payload

Large robots up to 300kg payload

Extra large robots up to 1,500kg payload Dual-arm Collaborative rol

Explosion-proof painting robots

Sealing robots

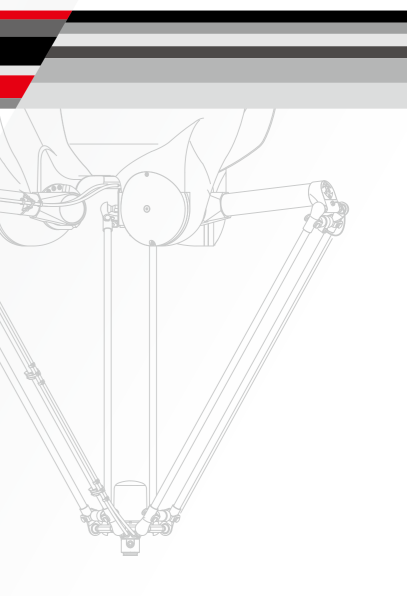
Arc welding robots

Palletizing robots

Medical & pharmaceutical robots

Picking robots

Wafer transfer robots



Picking Robots

The Y series pick & place robots are used in food, pharmaceutical, cosmetic, electric, electronics and machine parts industries. The YF002N is compact, while the YF003N has a long motion range.





[Applications]



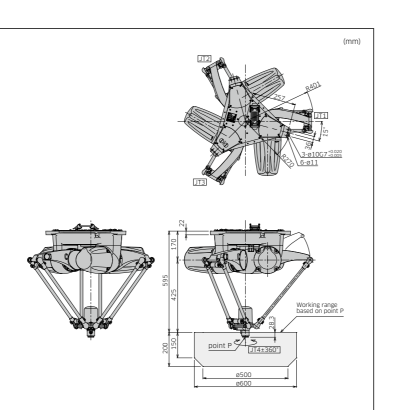
Assembling Handling

Features

- The compact YF002N and long motionrange YF003N achieve high-speed pick & place. Both models use grease and oil for food-processing machinery.
- Wash-down with acid or alkaline cleanser is possible (the YF003N).

YF002N Standard Specifications Туре Parallel link type Degree of freedom (axes) Λ Payload (kg) 2 Position repeatability*1 (mm) ±0.04 ±0.1 Angular repeatability (°) φ600×H200 Motion range (mm) 0.3s (0.5kg), 0.36s (2kg) Cycle Time*2 (Payload) 60 Mass (kg) Mounting Ceiling Ambient temperature (°C 10 - 35 Installation environment Relative humidity (%) 35 - 85 (No dew, nor frost allowed) P65 or equivalent Degee of protection F01/5.6 kVA Controller/Power requirements *1: Conforms to ISO9283

*2: Motion Pattern (25mm up, 305mm horizontal, 25mm down in a to-and-fro motion)



F01

Features The F01 controller has common specifications to be used globally. Performance and expandability have been greatly enhanced from its previous E-controller. Yet, the size and weight are much smaller.

Controller

Standard Specifications

Dimensions (mm)		W420×D530×H278
Туре		Enclosed type, indirect cooling system (IP54 or equivalent)
Controlled (axes)		6
Memory capacity (MB)		16
I/O signals	External operation	Motor power off, Hold
	Input (Channels)	32
	Output (Channels)	32
Cable length	Teach pendant (m)	5
	Robot-controller (m)	5
Mass (kg)		20
Power requirements		AC200V - AC220V $\pm 10\%$, 50/60Hz, 30 AC200V - AC230V $\pm 10\%$, 50/60Hz, 10 *1
		Max. 5.6kVA
Installation environment	Ambient temperature (°C)	0 - 45
	Relative humidity (%)	35 - 85 (No dew, nor frost allowed)
Teach pendant		Color LCD display with touch-panel, E-Stop switch, Teach lock switch, Enable switch
Operation panel		E-stop switch, teach/repeat switch

*1: 200V single phase is available for some robot models only

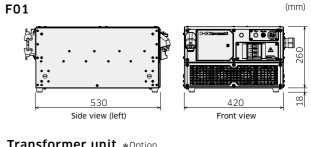
Standard Specifications			
Туре		Parallel link type	
Degree of freedom (axes)		4	
Payload (kg)		3	
Position repeatability*1 (mm)		±0.1	
Angular repeatability (°)		±0.1	
Motion range (mm)		φ1,300×H500	
Cycle Time*2 (Payload)		0.27s (1kg), 0.45s (3kg)	
Mass (kg)		145	
Mounting		Ceiling	
Installation environment	Ambient temperature (°C)	0 - 45	
	Relative humidity (%)	35 - 85 (No dew, nor frost allowed)	
Degee of protection		IP65 or equivalent	
Controller/Power requirements		F01/5.6kVA	

*2: Motion Pattern (25mm up, 305mm horizontal, 25mm down in a to-and-fro motion)

01







Transformer unit *Option

