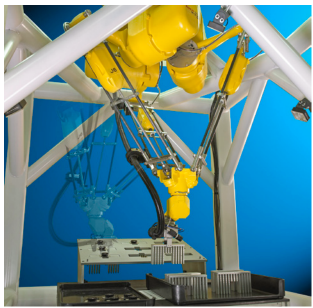
Genkotsu-Robot 3 High Speed Picking and Assembly Robot

FANUC Robot M-31A



<image>

Application system

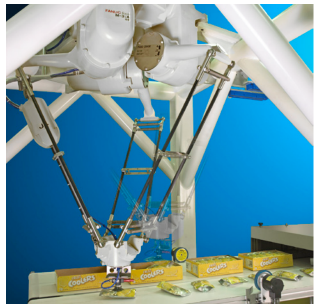


M-3iA solar collector assembly

Features

The FANUC M-3 \hat{i} A is a high speed picking and assembly robot with a 6kg payload. This exclusive six-axis parallel-link design has expanded robotization of transfer and assembly applications.

- Three models are available to meet a variety of applications.
 - FANUC Robot M-31A/6S
 The four-axis model features a single-axis wrist rotation.
 This model is suitable for high-speed picking and
 Visual Line Tracking.
 - FANUC Robot M-3*t*A/6A
 The six-axis model features three rotational axes at the wrist.
 The directional freedom of a three-axis wrist configuration is ideal for assembly operations.
 - FANUC Robot M-3*i*A/12H
 The three-axis model features a 12kg payload without wrist rotation. This model is suitable for super high-speed picking and transfer applications.
- IP67-rated enclosed mechanical unit offers reliable water and dust proof ability.
- Food adaptation option utilizes a high durability surface treatment and food grade lubricant, making it ideal for handling food and beverage products.
- The latest intelligent functions can be applied using ${m i}$ RVision or Force Sensor.

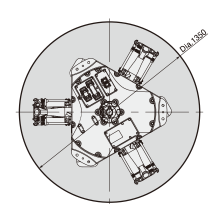


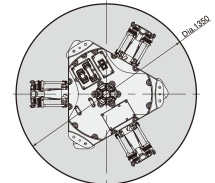
M-3iA packing juice into boxes

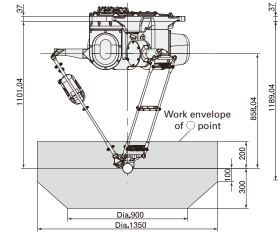
FANUC Robot M-31A

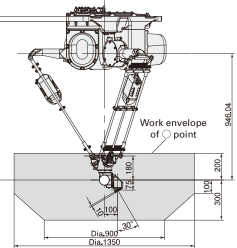


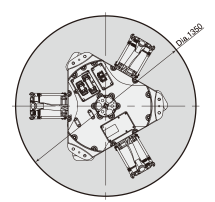
Operating space

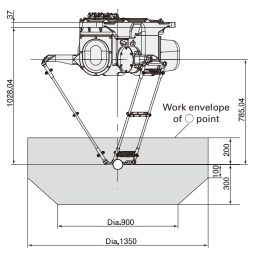












Specifications

ltem		Specifications		
		M-3 <i>i</i> A/6S	M-3 <i>i</i> A/6A	M-3 <i>i</i> A/12H
Туре		Parallel link mechanism		
Controlled axes		4 axes (J1, J2, J3, J4)	6 axes (J1, J2, J3, J4, J5, J6)	3 axes (J1, J2, J3)
Installation		Ceiling mount		
Motion range (Maximum speed) (Note1)	J1-J3	Diameter 1,350mm, height 500mm		
	J4	720° (4000°/s) 12.57 rad (69.81 rad/s)	720° (2000°/s) 12.57 rad (34.90 rad/s)	-
	J5	-	300° (2000°/s) 5.24 rad (34.90 rad/s)	-
	J6	-	720° (2000°/s) 12.57 rad (34.90 rad/s)	-
Max.payload at wrist		6kg		12kg
Repeatability		±0.1mm		
Drive method		Electric servo drive by AC servo motor		
Mass (Note2)		160 kg	175 kg	155 kg
Installation environm	nent	Ambient temperature : 0~45°C Ambient humidity Normally : 75%RH or less (No dew, nor frost allowed) Short term : Max. 95%RH or less (within one month) Vibration : 0.5G or less		
Note 1) In case of short distance motion, the axis speed doesn't reach maxim Note 2) Without controller.				





FANUC AMERICA CORPORATION 3900 WEST HAMLIN ROAD ROCHESTER HILLS MI 48309-3253



MARKETING@FANUCAMERICA.COM © 2014 FANUC America Corporation. All Rights Reserved. FANUCAMERICA.COM 888-FANUC-US