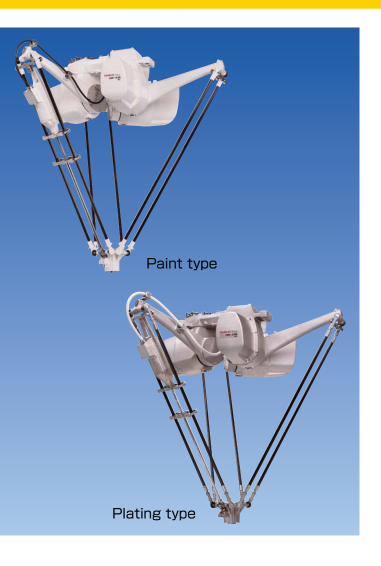
FANUC Robot DR-3iB

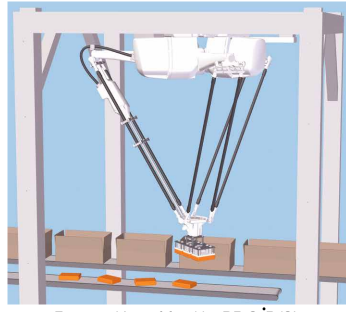


FEATURES

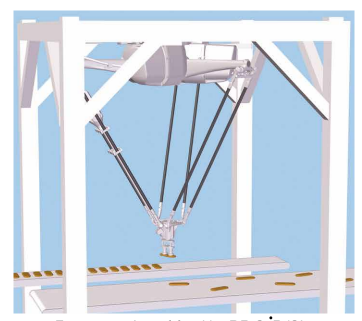
FANUC Robot DR-31B/8L is a parallel link robot for high speed picking with 8kg payload. It has achieved superior hygiene and motion to the previous model.

- Shape, materials, surface treatment and lubricant are considered for food hygiene. It can contribute to the automation in the food, pharmaceutical and cosmetics market.
- Two types of surface treatment are available based on an application environment.
- Paint type : Its chemical resistance is good for secondary food
- Plating type: No paint on its surface is good for primary food
- This is a 4 axes robot including a single axis rotation at wrist. It has 8kg maximum payload and 0.2kgm² maximum inertia and it has increased the speed by 10% compared with the previous model. It is suitable for high speed aligning and handling of multiple pieces on conveyor.
- By expanding the operating space to 1600mm, it can be applied to a handling system with a wide conveyor.
- The enclosed mechanical unit can realize IP69K.
- Various intelligent functions are available, such as iRVision (integrated vision) and iRPickTool.

Application Examples

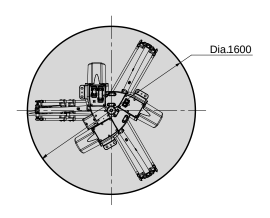


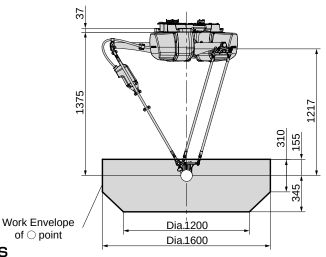
Fast packing of food by DR-31B/8L



Fast arranging of food by DR-31B/8L

DR-31B/8L





Specifications

Model		DR-3 <i>Î</i> B/8L
Туре		Parallel link mechanism
Controlled axes		4 axes (J1,J2,J3,J4)
Installation		Ceiling mount
Motion range	J1-J3	Diameter 1600mm, height 500mm
(Maximum speed) Note 1)	J4	720° (2000°/s) 12.57rad (34.91rad/s)
Max.payload at wrist		8 kg
Repeatability Note 2)		±0.03mm
Drive method		Electric servo drive by AC servo motor
Mass Note 3)		170kg
Installation environment		Ambient temperature: 0 to 45°C Ambient humidity Normally: 75%RH or less (No dew, nor frost allowed) Short term: 95%RH or less (within one month) Vibration: 4.9m/s²(0.5G) or less

- Note 1) During short distance motions, the axis speed may not reach the maximum value stated.
- Note 2) Compliant with ISO9283.
- Note 3) Without controller.

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