FANUC Robot M-201B/25



M-20iB/25 deburring casted parts

Features

The M-20*i*B/25 is a small material handling robot with a payload capacity of 25KG.

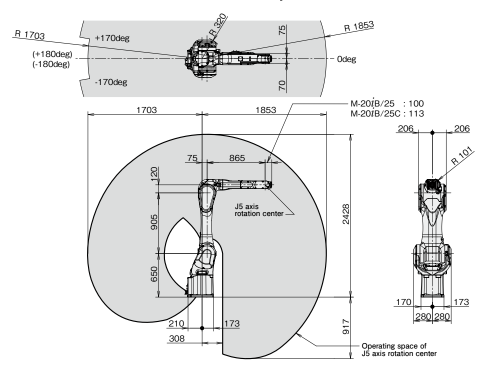
- Two models are available to meet a variety of applications:
 - FANUC Robot M-20*i*B/25
 This is a high-speed general-purpose robot suitable for various applications, such as material handling, assembling, and deburring.
 - FANUC Robot M-20*i*B/25C
 This is a clean room and food grade robot suitable for handling materials requiring a high degree of cleanliness, such as food or pharmaceutical materials.
- Cables and motors are not exposed with an IP67 sealed structure adaptable to various environments.
- Cables are tightly routed through the arm with a sealed user interface and low profile connectors
- The slim arm and low profile design allows for minimal interference with peripheral devices.
- Optional advanced Intelligent functions such as iRVision and force sensing are available.



M-20*i*B/25C packing melons

Operating space

M-20iB/25,/25C



Specifications

	·
lodel	M-201B/25, /25C
	Articulated Type
	6 axes (J1, J2, J3, J4, J5, J6)
	1853 mm
	Floor, Upside-down, Angle
J1 axis rotation	340°/360°(option) (205°/s)
	5.93 rad / 6.28 rad (option) (3.58 rad/s)
J2 axis rotation	240° (205°/s) 4.19 rad (3.58 rad/s)
J3 axis rotation	303° (260°/s) 5.29 rad (4.54 rad/s)
J4 axis wrist rotation	400° (415°/s) 6.98 rad (7.24 rad/s)
J5 axis wrist swing	290° (415°/s) 5.06 rad (7.24 rad/s)
J6 axis wrist rotation	540° (880°/s) 9.42 rad (15.36 rad/s)
at wrist	25 kg
J4 axis	51.0 N·m
J5 axis	51.0 N·m
J6 axis	31.0 N⋅m
J4 axis	2.20 kg⋅m²
J5 axis	2.20 kg⋅m²
J6 axis	1.20 kg⋅m²
	±0.023 mm
	210 kg
Installation environment	Ambient temperature : 0 to 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 acceleration : 4.9 m/s² (0.5G) or less
	J2 axis rotation J3 axis rotation J4 axis wrist rotation J5 axis wrist swing J6 axis wrist rotation at wrist J4 axis J5 axis J6 axis J4 axis J5 axis J6 axis J6 axis

Note 1) In case of angle mounting, J1 and J2 axis motion range are restricted.

Note 2) During short distance motions, the axis speed may not reach the maximum value stated.

Note 3) Without controller.

Note 4) White paint, antirust surface and food grade grease are applied to the clean type.



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

