

NEW FANUC R-2000iD series: Compact design and easy maintenance

- Reduction of maintenance time and costs due to optismised long-life cables
- Number of strategic openings ensure easy access to cables
- Easy and precise offline simulation with ROBOGUIDE
- Ideally equipped for applications like spot welding or material handling applications





	J6 Moment/ Inertia (Nm/kgm²)	450//50
	J5 Moment/ Inertia (Nm/kgm²)	850/90
	J4 Moment/ Inertia (Nm/kgm²)	850/90
	96	300
[5]	75	160
اع/ه) اaaximum speed	J4	200
ximum	73	130
Ma	72	130
	L	105
	97	420
_	75	250
الامانوس المالوم) «	74	420
Motion	73	234
	72	140
	J.	370
	Mechanical weight (kg)	1150
	Repeatability (mm)	± 0.05
	Controlled axes	9

Robot fo Robot fo Robot fo Mountin Mountin Mountin Moutin Moutin Mate cal A-cabine B-cabine IPendan IPendan Integrat Int
Rear side interface area of the 15 axis rotation center of the
Working range

₿ Robot	R-2000iD/100FH
Robot footprint [mm]	678 x 536
Mounting position Floor	•
Mounting position Upside down	1
Mounting position Angle	
Controller	R-30;B Plus
Open air cabinet	1
Mate cabinet	0
A-cabinet	•
B-cabinet	0
<i>i</i> Pendant Touch	•
Electrical connections	
Voltage 50/60Hz 3phase [V]	380-575
Voltage 50/60Hz 1phase [V]	1
Average power consumption [kW]	2.5
Integrated services	
Integrated signals on upper arm In/Out	8/8
Integrated air supply	2
Environment	
Acoustic noise level [dB]	8'69
Ambient temperature [° C]	0-45
Protection	
Body standard/optional	1P54
Wrist & J3 arm standard/optional	IP67