



## Next level of FANUC small robot line-up

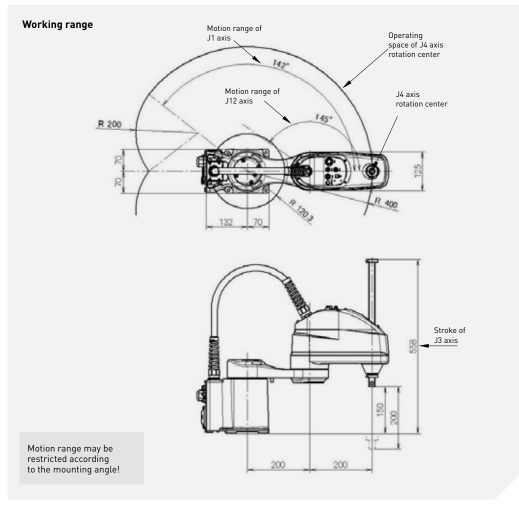
- ultra-compact footprint and robot design minimises interference with peripheral devices
- highly suitable for assembly, packaging and material handling operations
- new R-30iB Compact Plus controller with minimum space requirements
- web based user interface (iRProgrammer) for intuitive and ease-ofuse programming via tablet or PC (no iPendant Touch required)
- payload capacity of 3 kg horizontal reach: 400 mm vertical reach: 200 mm
- integrated services e.g. I/O, 24VDC, solenoid valves and air lines in the arm simplify integration and reduce costs
- bottom cable exit and wall mounting equipment optional available





			Motion range (°)					Maximum speed (°/s)									
Controlled axes	Repeatability (mm)	Mechanical weight (kg)	J1	J2	73	J4	J5	J6	J1	J2	73	J4	J5	J6	J4 Inertia (kgm²)	J5 Inertia (kgm²)	J6 Inertia (kgm²)
4	± 0.01 (J1,J2, J3) ± 0.004 (J4)	19	284	290	200mm	1440	ı	-	720	780	1800 mm/sec	3000	ı	-	0.06	-	-

T



Robot	SR-3 <i>i</i> A
Robot footprint [mm]	140 x 202 (341)
Mounting position Floor	•
Mounting position Ceiling	-
Mounting position Angle	-
Mounting position Wall	0
Controller	R-30 <i>i</i> B Plus
Compact Plus	•
Open air cabinet	-
Mate cabinet	-
A-cabinet	-
B-cabinet	-
iPendant Touch	-
Electrical connections Voltage 50/60Hz 3phase [V]	
Voltage 50/60Hz 1phase [V]	200-230
Average power consumption [kW]	0.25
Integrated services	
Integrated signals on upper arm In/Out	4/4
Integrated air supply	2
Integrated solenoid valve	2
Environment	
Acoustic noise level [dB]	<70
Ambient temperature [° C]	0-45
Protection	
Body standard/optional	IP20
Wrist & J3 arm standard/optional	IP20
Auxiliary	
Max. push-down force (Newton)	150