# FANUC Robot SR-31A/SR-61A



### **Application examples**

### FANUC SCARA Robot Features and Benefits

FANUC's new SCARA SR-3iA and SR-6iA robots feature a compact design and four-axis articulation for high-speed and precise small part assembly and handling operations.

- Ultra-compact footprint and slim profile minimizes interference with peripheral devices.
- Two models available: SR-3iA (400mm reach) and SR-6iA (650mm reach).
- Lightweight design enables easy system integration and continuous fast operation.
- High inertia capacity maximizes flexibility to handle large work pieces.
- Generous vertical stroke makes it possible to perform assembly, packaging and handling operations.
- Bottom cable exit (optional) provides cable protection, and saves valuable floor space for higher efficiency.
- Integral air lines, 24VDC power and I/O signal cables, and solenoid valves (optional) simplify system integration and reduce overall cost.
- · Brake release switch on the robot's arm allows easy error recovery.
- New high-performance R-30*i*B Compact Plus controller requires minimal space and allows layout and installation flexibility. • New web-based "*i*RProgrammer" user interface for intuitive
- and easy robot setup and programming on a Tablet or PC (Teach Pendant is optional).
- Standard CE/NRTL compliance on the R-30*i*B Compact Plus controller allows global deployment without any additional cost.
- Same high performance intelligent software options across the entire FANUC robot line, including *i*RVision (Integrated Vision), force sensing, conveyor tracking, fieldbus connectivity and integrated safety.



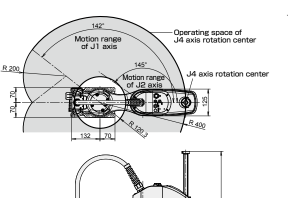
R-30*i*B Compact Plus controller

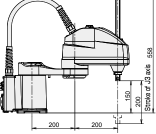


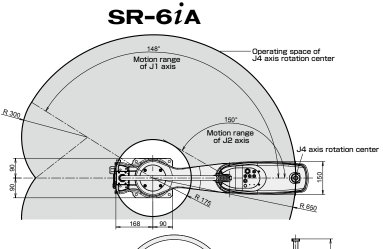
SR-3iA SCARA Robots assembling battery packs

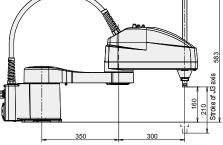
## FANUC Robot SR-31A/SR-61A

SR-31A









### Specifications

Model		SR-31A	SR-61A
Туре		Scara Type	
Controlled axes		4 axes (J1, J2, J3, J4)	4 axes (J1, J2, J3, J4)
Reach		400 mm	650 mm
Installation		Floor, Wall	Floor, Wall
Motion range (Maximum speed) (Note 1)	J1 axis	±142°(720°/s)	±148° (440° /s)
		2.48 rad (12.57 rad/s)	2.58 rad (7.68 rad/s)
	J2 axis	± 145° (780° /s)	± 150° (700° /s)
		± 2.53 rad (13.61 rad/s)	± 2.62 rad (12.22 rad/s)
	J3 stroke	200mm (1800 mm/s)	210mm (2000 mm/s)
	J4 axis	± 360° (3000° /s)	± 360° (2500° /s)
		6.28 rad (52.36 rad/s)	6.28 rad (43.63 rad/s)
Cycle time (Note 2)		0.33s	0.29s
Max. load capacity at wrist		3 kg	6 kg
Allowable load inertia at wrist	J4 axis	0.06 kg·m²	0.12 kg·m²
Repeatability	J1 + J2 axis	± 0.01 mm	± 0.01 mm
	J3 stroke	± 0.01 mm	± 0.01 mm
	J4 axis	± 0.004°	± 0.004°
Cables and air for user	Standard	RI x 4 / RO × 4, Φ6mm × 1, Φ4mm × 2	
	Option	RI x 4, $\Phi$ 6mm x 1, Solenoid valve $\times$ 2	
Mass (Note 3)		19 kg	30 kg
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 acceleration : 4.9 m/s² (0.5G) or less	

Note 1) During short distance motions, the axis speed may not reach the maximum value stated.

Note 2) Cycle time for 25mm-300mm-25mm motion pattern with 2kg payload.

Note 3) Without controller.



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