

# Strong, compact and versatile

FANUC

## NEW SCARA ROBOT

SR-12iA



**SMART AND CLEAN DESIGN**  
internal cable/pipe routing  
minimize interference area



**ULTRACOMPACT FOOTPRINT AND ROBOT DESIGN**  
simplifies the integration

### BRAKE RELEASE SWITCH

allows easy error recovery



FANUC Robot SR-12iA



**STRONG ARM**  
12 kg max payload



**INTEGRATED SERVICES**  
I/O, 24VDC, solenoid valves and air lines standard on board



### Next level FANUC Scara robot line-up

- high payload capacity of 12 kg - horizontal reach: 900 mm - vertical reach: 450 mm
- ultra-compact footprint and clean robot design minimizes interference with peripheral devices
- wrist inertia of 0.30 kgm<sup>2</sup> and pushdown force of 250N support assembly, packaging and material handling operations, also with larger grippers
- CE/NRTL compliant R-30iB Compact Plus controller (world-controller) with minimum space requirements
- integrated services e.g. I/O, 24VDC, solenoid valves and air lines in the arm reduce costs and simplify integration
- epoxy white IP65 version optional available
- bottom cable exit and wall mounting equipment optional available
- web browser independent user interface iRProgrammer for intuitive programming and ease-of-use via tablet or PC (safari, chrome, IE, etc.)
- iPendant Touch optional supported

# SR-12iA



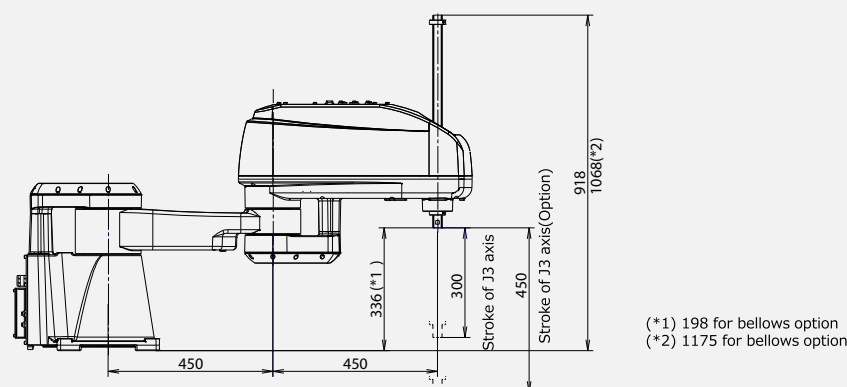
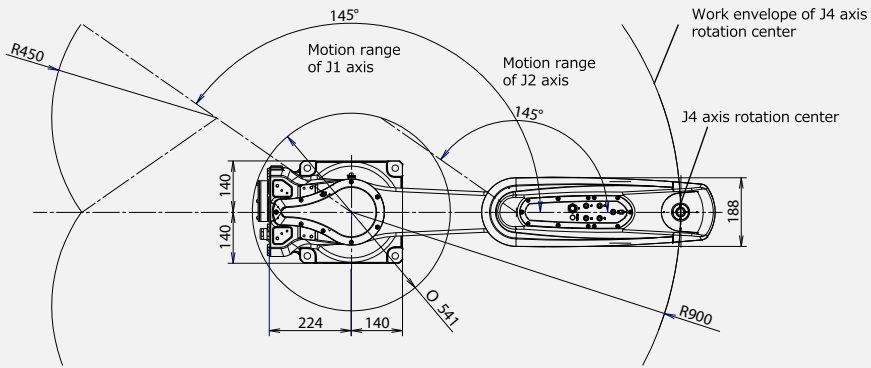
Max. load capacity  
at wrist: **12 kg**



Max. reach:  
**900 mm**

Controlled axes	Repeatability (mm)	Mechanical weight (kg)	Motion range [°]						Maximum speed [°/s]						J4 Inertia (kgm²)	Inertia (kgm²)	Inertia (kgm²)
			J1	J2	J3	J4	J5	J6	J1	J2	J3	J4	J5	J6			
4	±0.015 (J1,J2), ±0.01 (J3), ±0.005° (J4)	53	290	290	450/ 300mm*	1440	-	-	440	510	2800 mm/sec	2500	-	-	0.30	-	-

## Working range



## Robot

Robot footprint [mm]

**SR-12iA**

280 x 360 (497)

Mounting position Floor

●

Mounting position Ceiling

-

Mounting position Angle

○

Mounting position Wall



## Controller

Compact Plus

**R-30iB 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

0.5

Average power consumption [kW]

## Integrated services

Integrated signals on upper arm In/Out

4 RI

Integrated air supply

1 x 6mm

Integrated solenoid valve

2 valves (4 RO)

## Environment

Acoustic noise level [dB]

<70

Ambient temperature [° C]

0-45

## Protection

Body standard/optional

IP20 \ IP65 \*

Wrist & J3 arm standard/optional

IP20 \ IP65 \*

## Auxiliary

Max. push-down force (Newton)

250

Max. linear speed at TCP (mm/sec)

3000

Cleanliness class

[ tbd ]

● standard    ○ on request    - not available

( ) with hardware and/or software option \* optional