



HORIZONTAL ARTICULATED SCARA ROBOT

KEY BENEFITS

Uses the same YRC1000micro controller as 6-axis Yaskawa robots

Easy vision integration with MotoSight™ 2D, a Cognex In-Sight® based vision system

Yields extraordinary production results, while requiring minimal capital investment

High work envelope to mounting surface ratio

Flexible asset; easily re-deployable as production needs change

SPECIFICATIONS

3 kg payload 400 mm maximum reach 0.01 mm repeatability

APPLICATION

Assembly Dispensing Inspection Material Handling Packing Sorting

CONTROLLER

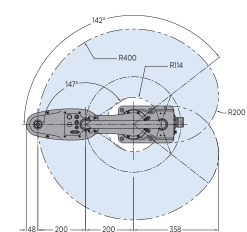
YRC1000micro



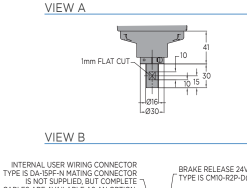
- Increase productivity with the fast and efficient 4-axis SCARA robot.
- Offers the highest operating performance in its class, enabling high-speed and high-precision operation.
- Ideal for assembly and sortation processes requiring short cycle times, as well as multi-process systems requiring pick-and-place capability.
- Easily integrates with existing robot applications to expand current automated processes.
- Compact design minimizes mounting space.
- Features a radial reach of 400 mm, long U-axis stroke (200 mm) and 3 kg maximum payload.

- High repeatability in all axes.
- Wide variety of fieldbus connectivity options available.
- Built-in airlines, user I/O wiring and a hollow tool shaft for simplified tool integration.
- Single power and control cable reduces wiring time and increases work efficiency.
- Modular robot harness design for improved diagnostics and maintenance.
- Home position data can be saved without battery connection for easy maintenance.
- Compact YRC1000micro controller utilizes a lightweight standard teach pendant with intuitive programming.

SG400 ROBOT



618



CABLES ARE AVAILABLE AS AN OPTION. \odot INTERNAL USER AIR LINE O.D. IS 4MM

BRAKE RELEASE 24V CONNECTOR TYPE IS CM10-R2P-D(D7)

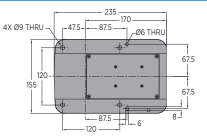
INTERNAL USER AIR LINES O.D. IS 6MM

VIEW C

645

B

C



All dimensions are metric (mm) and for reference only. Request detailed drawings for all design/engineering requirements.

SPECIFICATIONS

155

Axes	Maximum motion range	Maximum speed	Allowable moment of inertia	Pressing force
	degrees	°/sec	kg•m²	Ν
S	±142	740	-	-
L	±147	800	-	-
U	200 mm	1,200 mm/s	-	150
R	±360	3,000	0.06	-

520

200

(A)

140

211

60

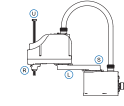
Mounting Options: Floor

* The MLX300 software option is not available for use with arc or spot welding applications. MLX300 fieldbus cards, I/O cards and vision equipment must be purchased separately from the supplier. All peripherals are programmed using a PLC.

Item	Unit	SG400
Controlled axes		4
Maximum payload	kg	3
Repeatability [mm] S-Axis + L-Axis U-Axis R-Axis	mm	0.01 0.01 0.004°
Reach	mm	400
Weight	kg	14
Internal user I/O cable		15 conductors w/ ground
Internal user air line		(2) 6 mm connections; (1) 4 mm connection
Power requirements		Single-phase or three-phase 200-230VAC 50/60Hz
Power rating	kVA	1

OPTIONS

- Extended length manipulator cables
- Wide variety of fieldbus options
- Conveyor tracking
- Functional Safety Unit (FSU)
- MotoSight™ 2D vision
- PLC integration via MLX300 software option*



AXES LEGEND

S-Axis: First Arm L-Axis: Second Arm U-Axis: Upper/Lower R-Axis: Rotation



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