

Scara robot **ES12**

High speed handling

 Super rigid arm and servo controls give this horizontal articulated scara robot fast, high-accuracy operations

NACHI

• High-speed operations meet demand to support a wide range of fields, from the handling of small parts to high precision assembly work



Prevent cable interference

- · Hands with internal passage for wiring available to be mounted on tip of arm
- Wiring and piping can be run internally to the point where the hand is attached
- Minimize area in which robot cables interfere with peripheral equipment

Fully utilize installation space

- · Possible to access entire periphery with swivel operation range
- Improves flexibility when considering robot layout





Range of swivel operation reaches entire periphery and back area

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Robot model

ES (1) (2) (3) (4)

1 Payload

2 Maximum reach (input the first two digits): 550, 700, 850mm ③ Vertical stroke (shows first two digits): 350, 450mm (4) Version

Robot specifications

Item		Specifications					
Robot model		ES12- 5535-01	ES12- 5545-01	ES12- 7035-01	ES12- 7045-01	ES12- 8535-01	ES12- 8545-01
Structure		Horizontal articulation					
Number of axes		4					
Drive system		AC servo system					
Brake		Axes 1, 2, and 4: No brakes Axis 3: With brake					
	J1	±2.97rad(±170°)					
Max. operating	J2	±2.53rad(±145°) ±2.67rad(±1					d(±153°)
envelope	J3	350mm	450mm	350mm	450mm	350mm	450mm
	J4	±6.28rad(±360°)					
	J1	7.33rad/s(420°/s) 4.89rad/s(280°					s(280°/s)
Max volocitu*4	J2	7.85rad/s(450°/s)					
Max. velocity	J3	2800mm/s					
	41.89rad/s(2400°/s)						
Payload(Max.)		3kg(12kg)					
Maximum pressing force of third axis		200N*7					
Max. allowable moment of inertia*1		0.3kg · m²(0.025kg • m² rated)					
Position	X and Y combined	±0.012mm ±0.015mm					
repeatability	J3 (Z)	±0.01mm					
	J4 (θ)	±0.005°					
Max. reach		550	mm	700	mm	850	mm
Air piping		Primary: φ6×2 Secondary: φ6×8*5					
Application wirings		Hand: 8 points input/8 points output (20 lines) Dedicated signal line for multipurpose hand (2 lines + 2 power lines) 1 Ethernet cable <100BASE-TX> (8 lines)*6					
Installation		Floor mount					
Ambient conditions		Ambient temperature: 0~40°C* ² Ambient humidity: 45~85%RH (without condensation) Vibration: Not more than 0.5G (4.9m/s ²)					
Environmental conditions*3		IP20					
Robot mass		65	ikg	67	'kg	69)kg

Exterior dimensions and operating envelope

ES12-01



Max. reach	A1	A2	В	С	D	E	Н
550mm	225	325	R550	R191	145°	240	R295
700mm	375		R700	R216			
850mm	525		R850	R278	153°	-	-

Vertical stroke	F	G
350mm	1080	350
450mm	1180	450

 $1[rad] = 180/\pi[^{\circ}], 1[N \cdot m] = 1/9.8[kgf \cdot m]$ *Explosion-proof is not available.

*1: Note that maximum allowable moment of inertia varies according to load conditions on the wrist.

*2: Permitted height is not higher than 1,000m above sea level. If used in higher place, permitted temperature is affected by height.

*3: Fluids that cause the deterioration of sealants, such as gasoline-based cutting fluids, chlorine, alkali, acids, and organic solvents, cannot be used.

*4: The maximum velocity in the chart is a maximum value. The maximum value may change depending on work programs and load conditions of the wrist.

*5: Secondary ϕ 4 piping is possible with solenoid valve (option). *6: Possible to use 8 lines for LAN wiring as spare wires, too.

*7: Downward pressing force that is possible on tip of load when maximum load is mounted, and axis 1, axis 2, and axis 4 are static. Use at values below those noted here. Also, an overload error occurs if pressure is applied for a long period of time. Use under conditions in which errors do not occur.

The specifications are subject to changes without notice.
In case that an end user uses this product for military purpose or production of weapon, this product may be liable for the subject of export restriction stipulated in the Foreign Exchange and Foreign Trade Act. Please go through careful investigation and necessary formalities for export.

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