where ideas become technology



Scalable & modular ODD-shape assembly

Neoplace 304 modula is the optimum solution wherever is required the assembling of a limited number of different components and a high production performance.

The compact mechanical structure makes possible to scale the requested configuration to achieve the needed throughput. Each neoplace 304 modula is a system fully integrated in order to create a modular, flexible and scalable assembly line.

The fast and easy set-up, together with the wide range of OSAI feeders and grippers, guarantees the necessary flexibility asked for production that need sudden configuration changes.





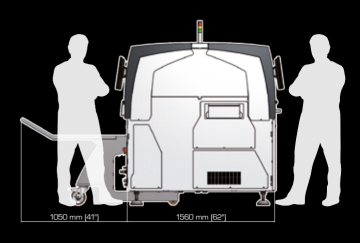












MACHINE CONFIGURATION	
Transport (Height)	SMEMA compliant
Max. transport (Width)	300 mm (12") with automatic width adjustment
Interface	SMEMA
Transfer direction	From left to right (optional from right to left or pass-back)
Operating side - Fixed rail	Front of the machine
PANEL DIMENSIONS	
Panel (Length - Width)	70 mm to 350 mm (2.8" to 14") - 50 mm to 300 mm (2" to 12")
Panel (Weight)	Up to 3 kg (6,6 lbs)
Transport PCB	3 mm flat belt
Panel thickness	0.5 mm to 3.5 mm (19,7 mils to 138 mils)
Panel clearance	Up 100 mm - Down 40 mm
Working area (1 Head) - (2 Head)	Up to 400 mm (Up to 15.7 ") - Up to $100 \text{ mm} + 300 \text{ mm} + 100 \text{ mm}$ (Up to 3.9 " + 12 " + 3.9 ")
INSTALLATION REQUIREMENTS	
Power supply	(€ 400V
Power supply system	(€ 3P+N+PE - 50/60 Hz, +/- 10% 3Ph+GND 3 Wire - 50/60 Hz, +/-10%
Power consumption	Typical 3 kW at work
Air pressure	6 bar (87 p.s.i.)
Average consumption	<100 NI/min. (26,4 gpm)
MACHINE DESCRIPTION	
Length x Width x Height	900 mm x 2610 mm x 1900 mm (35.5" x 103" x 75")
Codes reading	Data Matrix ECC200, Code 39, Code 128, 2/5 Interleaved, QR code
Repeatability	+/- 5 μm (0,19 mils)
Accuracy	+/- 10 μm (0,39 mils)
Axis speed (X - Y - Z)	150 m/min - 150 m/min - 54 m/min
Axis max force (Z)	500 N constant 800 N Peak [1s]
Feeding capacity	Up to 4 feeder (for feeder T&R become bigger depending on the feeder dimensions)
Average insertion time	1,2/1,6 sec
Possible configuration	Stand alone, Inline, Passback
Weight (base system plus feeder)	Approx. 1500 kg (3307 lbs)
Color	RAL 9018, RAL 7016
Noise level	< 70 dB

STANDARD FEATURES

• Vacuum and mechanical gripper

1st assembling head, In line conveyor with automatic width adjustment, Interchangeable trolley, Double touch screen monitor, Simplified and intuitive graphical user interface, Po, SMEMA electrical interface, ESD-safe design, CE-safety compliant

UPGRADES AND OPTIONS	
Second head	
2D code and fiducial recognition	
Passive clinch	
Active clinch	

UPGRADES AND OPTIONS

- Automatic gripper change system
- Servo gripper to manage different PCB widths
- Pallet conveyor
- DB connection
- Placement force check

