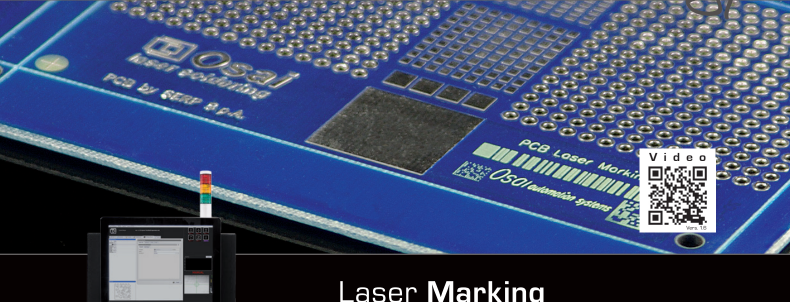
where ideas become technology



Laser **Marking**

[CO₂ - Green - Nd:YAG - Fiber]

NeoMark Easy is the topnotch equipment for those customers who need In Line machines. Its technology allows to have high quality, fast cycle time (60% time saving compared with conventional Laser Marking systems), flexibility and affordable price.

Based on technological know-how and years of experience, Osai presents a breakthrough solution to the market. The internal flip over has been fully developed and integrated in order to save marking time, ensuring the best quality.

NeoMark Easy is equipped with OSAI Laser (CO2 - Green - Nd:YAG -Fiber), guaranteeing the well-known reliability already appreciated by the market.

The easy and user-friendly SW, based on Touch Screen HMI, also allows operator with a low level of experience to properly develop recipes in less than 10 minutes.

Main characteristics:

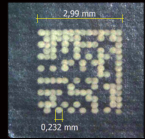
- Laser mark
- Fiducial check for accurate marking position
- Data check on 2D code
- Bad mark recognition
- · PCB polarization check
- Fully SMEMA compliant
- Tailored DB communication for traceability
- Remote control
- Datalog available for fast diagnostic



NEOMARK

easy























MACHINE CONFIGURATION				
Transport height	SMEMA compliant			
Max. transport width	410 mm (16,1")			
Interface	SMEMA			
Transfer direction	from left to right (optional from right to left or pass-back)			
Operating side	Front of the machine			
Fixed rail	Front of the machine			
PANEL DIMENSIONS				
Panel lenght	70 mm to 420 mm (2.8" to 16.5")			
Panel width	50 mm to 410 mm (2" to 16.1")			
Panel weight	Up to 3 kg (6.6 lbs)			
Transport PCB	1,5 mm carrying edge tubular belt			
Panel clearance	40 mm Up / 40 mm Down			
Panel thickness	0.5 mm to 3.2 mm (19.6 mils to 81.3 mils)			
Marking area, length	Up to 350 mm (0 to 13.7")	Up to 350 mm (0 to 13.7")		
Marking area, width	Up to 350 mm (0 to 13.7")			
INSTALLATION REQUIREMENTS				
		, 1973g	000 (040 (077 (440 (400 (575))	
Power supply	(€ 230V	. .	208/240/277/440/480/575V	
Power supply Power supply system	(€ 230V (€ 1P+N+PE - 50/60 Hz, +/-10%	. Wus	208/240/27//440/480/575V 2Ph+GND 3 Wire - 50/60 Hz, +/-10%	
		- Carrier		
Power supply system	(€ 1P+N+PE - 50/60 Hz, +/-10%	- Carrier		
Power supply system Power consumption	(1P+N+PE - 50/60 Hz, +/-10% Typical 1 KW	- Carrier		
Power supply system Power consumption Air pressure	(€ 1P+N+PE - 50/60 Hz, +/-10% Typical 1 KW 6 bar (87 p.s.i.)	- Carrier		
Power supply system Power consumption Air pressure Average consumption	(€ 1P+N+PE - 50/60 Hz, +/-10% Typical 1 KW 6 bar (87 p.s.i.)			
Power supply system Power consumption Air pressure Average consumption MACHINE DESCRIPTION	(57" x 65")	2Ph+GND 3 Wire - 50/60 Hz, +/-10%	
Power supply system Power consumption Air pressure Average consumption MACHINE DESCRIPTION Length x Width x Height	(57" x 65")	2Ph+GND 3 Wire - 50/60 Hz, +/-10%	
Power supply system Power consumption Air pressure Average consumption MACHINE DESCRIPTION Length x Width x Height Codes	(57" x 65")	2Ph+GND 3 Wire - 50/60 Hz, +/-10%	
Power supply system Power consumption Air pressure Average consumption MACHINE DESCRIPTION Length x Width x Height Codes Repeatability	(57" x 65")	2Ph+GND 3 Wire - 50/60 Hz, +/-10%	
Power supply system Power consumption Air pressure Average consumption MACHINE DESCRIPTION Length x Width x Height Codes Repeatability Weight	(57" x 65")	2Ph+GND 3 Wire - 50/60 Hz, +/-10%	
Power supply system Power consumption Air pressure Average consumption MACHINE DESCRIPTION Length x Width x Height Codes Repeatability Weight Color	(1P+N+PE - 50/60 Hz, +/-10% Typical 1 KW 6 bar (87 p.s.i.) <10 NI/min. (2,64 gpm) 500 mm x 1.450 mm x 1.650 mm (19.7" x Data Matrix ECC200, Code 39, Code 128 +/- 100 µm (4 mils) Approx 500 kg (1102 lbs) RAL 9018, RAL 7016	57" x 65")	2Ph+GND 3 Wire - 50/60 Hz, +/-10%	
Power supply system Power consumption Air pressure Average consumption MACHINE DESCRIPTION Length x Width x Height Codes Repeatability Weight Color Noise level	(1P+N+PE - 50/60 Hz, +/-10% Typical 1 KW 6 bar (87 p.s.i.) <10 NI/min. (2,64 gpm) 500 mm x 1.450 mm x 1.650 mm (19.7" x Data Matrix ECC200, Code 39, Code 128 +/- 100 µm (4 mils) Approx 500 kg (1102 lbs) RAL 9018, RAL 7016	57" x 65") 2/5 Inter	2Ph+GND 3 Wire - 50/60 Hz, +/-10%	

UPGRADES AND OPTIONS

- Internal flip over for top bottom marking
- Double mechanical stop for marking area enhancement
- Optical check fast scan field
- Automatic conveyor width adjustment
- Active carbon exhauster
- Open interface management (OSAI standard input/output data)

