### Foils and plastics







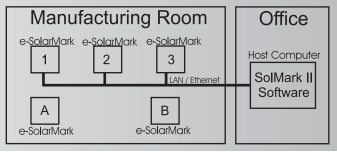
# e-SolarMark FL

Laser Marking/Coding System on foils, plastics and metals



- Maintenaco fee hours \*
- \* No consumables: typical laser life time 100 000 working hours
- \* Minimal costs of operation: integrated air-cooling, 1-ph power supply, low power consumption
- Revolutionary solution for permanent coding on packaging foils, various plastic / metal products and packages
- Vector-quality code in Stationary and "On the Fly" marking / coding
- Coding of alphanumerical texts / dates / timers, serial numbers, barcodes, 2D codes and graphics
- Compact and modular design, high integration flexibility due to number of options
- Internal software on real-time operating system
- Local / Remote job choice / modification / creation
- Unauthorized access protection
- Easy connection to the network
- Build-in touch screen panel for local job edition (option)
- On-line data exchange via: network (LAN/Ethernet) serial (RS232) and USB

# Network (1, 2, 3 ...) and Autonomic (A, B, ...) mode of operation



### Metals





- Different languages versions: English, Chinese, French, German, Spanish, Italian, Dutch, Polish, Swedish and Portuguese
- System available as OEM version





# e-SolarMark FL

## Laser Marking/Coding System on foils, plastics and metals

Technical Specifications

Laser: 20W Wavelength: 1062nm

**Life time:** 100 000 working hours average

**Electrical requirements:** 230V 50Hz / 115V 60Hz, 1PH

**Power consumption:** 400W

**Cooling:** Air, integrated

Ambient temperature: 5-40°C (40-105°F); Suggested 20-25°C (68-77°F)

**Enclosure Type::** IP 52 / NEMA 12

 Dimensions
 Control Unit
 Marking Unit

 H x W x D mm
 185x420x380
 122x108x495

 H x W x D in.
 7.3x16.5x15.0
 4.8x4.2x19.5

**Weight** 15 kg (33 lb.) 5 kg (11 lb.)

#### Communication

- USB / RS232 / Ethernet 10 Base T
- Shaft encoder input (recommended encoder resolution: 8196 pulses per marking field length)
- Product detector input: NPN / PNP 24V Sensor
- Input / Output connector for: System interlocks; Remote Start / Stop, Ready, Marking, Fault signals
- SolMark II job edition software available for: Windows 9x, NT, 2000, ME, XP

Marking Specification       Marking speed       1600 characters/sec Characters height 2mm, Lens and Material Dependent			
Lens type	F-Theta		
	LF3	LF4	LF6
Marking field (mm)	70x70	100x100	150x150

#### **OPTIONAL CONFIGURATION:**

- Red laser pointer for marking position preview
- System setting for printing on highly sensitive plastic materials (e.g. foils)
- Touch Screen GUI Control Unit interface for local job creation and modification
- Alphanumeric Keyboard Control Unit interface for local job modification

### **OPTIONAL EQUIPMENT:**

- Fumes / Dust Extractor (with Active Carbon filter)
- Product Detector and Shaft Encoder

Specifications are subject to change without notice as products are continually improved

CE and CDRH compliant



For more info please contact: PRESA NV, Brusselsesteenweg 558, 3090 Overijse, Belgium

Tel.: +32 2 657 02 22 E-mail: marketing@presa.com Web: www.presatendeur.eu

