Packaging Samples



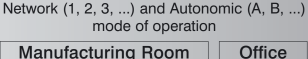


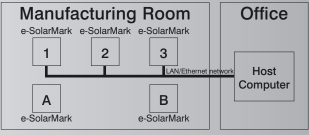
e-SolarMark

Network-based CO₂ Laser Marking/Coding System



- Vector-quality code at high line speed
- Both stationary and "On the Fly" marking/coding
- Three types of Control Unit interface to choose:
 - network (Standard)
 - alphanumeric keyboard (Option)
 - touch screen GUI (Option)
- Coding on wide variety of materials: paper, cardboard, foils, coated metals, plastics, wood, glass and many others
- Permanent and flexible coding of alphanumeric texts / dates / timers, serial numbers, barcodes, 2D codes and graphics on the products
- Up to 1000 messages storage capability (110 kB average message size)
- Internal software on real-time operating system
- Local / Remote job choice / modification / creation
- Easy connection to the network
- Intuitive system operation
- Build-in touch screen panel for local job edition (option)
- User-friendly Graphical Editor SolMark II for external job preparation
- On-line data exchange via: network (LAN/Ethernet), serial (RS232) and USB.





Industrial Samples





- Easy connection of external signals via integrated clamp's block
- Unauthorized access protection
- Different languages versions: English, Chinese, French, German, Spanish, Italian, Duch, Polish, Swedish and Portugese
- 21 CFR Part 11 compliant



- Shock / Temperature Tested
- Robust umbilical connector
- Low operation cost No maintenance No consumables
- IP 66 / NEMA 4 enclosure on request



e-SolarMark

Technical Specifications

Laser Output Power	10W Sealed CO ₂ laser tube, laser gas	30W lifetime – 30,000 hours average				
Electrical Requirements	230V 50Hz / 115V 60Hz, 1PH	230V 50Hz / 115V 60Hz, 1PH				
Power Consumption	450W	700W				
Marking Head						
Dimensions	812 x 140 x 140 mm	726 x 140 x 140 mm				
LxHxW	(32.2 x 5.5 x 5.5 in.)	(28.8 x 5.5 x 5.5 in.)				
Weight	13 kg (29 lb.)	13 kg (29 lb.)				
Control Unit						
Dimensions	160 x 360 x 335 mm	160 x 360 x 335 mm				
HxWxD	(6.3 x 114.2 x 13.2 in.)	(6.3 x 14.2 x 13.2 in.)				
Weight	8 kg (18 lb.)	8 kg (18 lb.)				
Cooling	Air: at ambient temperature 5-40°C (up to 100% of laser duty cycle)					
	Water: at ambient temperature 40-45°C or in dirty/dusty/humid environment					
Environment	Ambient temperature 5-45°C (40-115°F). Humidity up to 80% non-condensing					
Enclosure type	IP50, NEMA 12 / IP66, NEMA 4 (on request)					

Communication

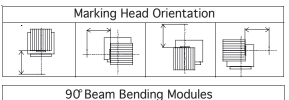
• USB / RS232 / Ethernet 10 Base T

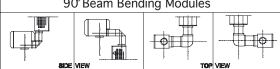
• Shaft encoder input (recommended resolution of encoder: 8196 pulses / 100mm for LF4 lens)

• Product detector input: NPN / PNP - 24 V Sensor

- Input / Output connector for: systems interlocks; remote Start/Stop, Ready/Marking, Fault Signals; additional key switch connection
- SolMark II job edition software available for: Windows 9x, NT, 2000, ME, XP

Marking Specifications					
Marking speed	1000 characters/sec Character height 2mm, Lens and Material Dependent				
Long type	Flat field (F-Theta) lens				
Lens type	LF2	LF3	LF4	LF5	LF8
Marking field (mm)	50 x 50	80 x 80	100 x 100	120 x 120	200 x 200





Options

- Touch Screen GUI Control Unit interface for local job creation and modification
- Alphanumeric Keyboard Control Unit interface for local job modification
- IP 66 / NEMA 4 enclosure
- Scanning Head Mounting Extension Modules
- Product Detector and Shaft Encoder
- Fumes / Dust Extractor (with Active Carbon filter)
- Chiller for Water-Cooled Systems

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

CE and CDRH compliant



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