FEATURES

STANDARD



METAL EMBOSSER SERIES ME 1000 - 2000 20 DATA MATRIX



- AUTOMOTIVE ASSEMBLY PLANTS
- = AEROSPACE
- SHIPYARDS
- STEEL PLANTS
- MILITARY
- **-** COMPONENT MANUFACTURERS
- LOGISTICAL MANAGEMENT
- INDUSTRY

IDEAL FOR:

- AUTOMOTIVE ASSEMBLY PLANTS
- = AEROSPACE
- SHIPYARDS
- STEEL PLANTS
- MILITARY
- COMPONENT MANUFACTURERS
- LOGISTICAL MANAGEMENT
- INDUSTRY







IDEAL FOR LONG LIFE INDUSTRIAL MARKING APPLICATION

2D MATRIX BARCODE DURABLE EMBOSSED METAL PLATES

- ✓ Ideal for harsh post marking treatment of tags like sanblasting, painting etc.
- ✓ PVC or Mylar tags need to be regularly replaced causing lost time, identification error and high consumables costs.
- Tags are required to have a long working life and will be subjected to enviromental degradation
- ✓ Application where marking the component or items directly:
 - affect its mechanical integrity
 - is too difficult to achieve
 - is too costly (laser dot peen)
 - too time consuming affecting production efficiency



TECHNICAL FEATURES

2D ENCODING AREA

ECC200 BARCODING			
Row & col.	Nuber only	Alpha- numeric	
10x10	6	3	
12x12	10	6	
14x14	16	10	
16x16	24	16	
18x18	36	25	
20x20	44	31	
22x22	60	43	
24x24	72	52	
26x26	88	64	
*Total area depends on dot size			

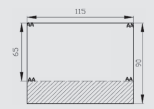


Plate dimension in mm. Dashed area not usable



2D Data Matrix Barcode Reader DNR-7500V-00 CIM P/N C7010972









C E F©

PLATE & FEEDER

dimensions thickness materials input hopper output hopper	width: 30 ÷ 115 mm / 1.18 ÷ 4.53 in height: 21 ÷ 90 mm / 0.83 ÷ 3.54 in 0.4 ÷ 0.9 mm / 0.0157 ÷ 0.0354 in stainless steel, carbon steel, alluminium, copper and brass ME1000 2D Data Matrix: manual feed - single access point ME2000 2D Data Matrix: up to 250 plates capacity. (Ø 0,4 mm/0.0157 in) ME1000 2D Data Matrix: up to 250 plates capacity. Options: FIFO (first in - first out) technology or side eject.
STAMPING	
technology	standard alphanumeric marking plus 2D matrix embossing Reed - Salomon error correction
drum capacity	60 or 90 slots - 45 slots drum available for special applications
type set	many characters configuration available: 2D dot font: 0,25 / 0,50 / 0,75 mm
indenting	Simplex 2, OCRB1, BlockUSA, Double Block, etc. Height 3 ÷ 12 mm / 0.118 ÷ 0.472 in.
debossing	Elite Dog Tag
stamping area	full plate except for 1 mm / 0.039 in from the top and left/right edges and 7 mm / 0.28 in from the bottom edge. Avoid edges in order to not damage the stylus.

2D embossable area

performance

See table beside (2D ENCODING AREA)				
Plate types	Card production time	Production time		
18x18: 23 alphanumeric char. data	49.6" each plate (32″ for 2D)	72 cph		
16x16: 5 numeric char. data	40.0" each plate (26.8″ for 2D)	90 cph		
14x14: 5 numeric char. data	32.8" each plate (20″ for 2D)	110 cph		

COMMUNICATION INTERFACE & SOFTWARE

communication interface	
operating system application software	Isolated USB to RS232 converter Compatible with Windows 7/8/10 PowerTag 2D Data matrix - PC application proprietary software compatible with
	CIM 2D Data to Barcode automatic conversion. Automatic data field; plate archive; DBIII, DBIV, Excel, MS Access file compatibility; self diagnostic, automatic repetition of faulty plate personalization, resetable and non-resetable counters.
protocol LCD Edit 2D Matrix encoding	CIM, Xon-Xoff, MultiEmbosser, Stored Format default, Stored format Select and Pound-Pound via external keyboard; 20 storable formats downlodable ECC200

HARDWARE

power supply	100 - 117 - 220 - 230 o 240 Volt - 50 o 60 Hz
power consumption	800 Watt
operating environment	temperature: 5 ÷ 40° C / 41 ÷ 104 °F
dimensions (WxDxH) weight	relative humidity: 30% ÷ 90% non condensing 630 x 740 x 380 mm / 24.8 x 29.1 x 15 in ME1000 2D Data Matrix - 75 Kg / 165 lbs - ME2000 2D Data Matrix - 78 Kg / 172 lbs

VARIOUS

LCD display Others 2 lines of 40 characters LCD display for diagnostics and offline operation lithium back up battery; security operation with key lock; emergency stop red button, machine status indicator lights, nearend input / near full output hopper plate sensor for continuous production (ME2000 2D Data Matrix)

Easy & flexible: manual (ME1000 2D Data Matrix) or automatic (ME2000 2D Data Matrix) loading and unloading has never been easier. Equipped with a unique clamp for plates of most dimensions and metals. CIM has developed various command protocols allowing the ME1000 / 2000 2D Data Matrix to easily interface with custom applications.



cim-usa.com