FEATURES

STANDARD





USED BY:

- MANUFACTURING
- POWER PLANTS
- **-** UTILITY COMPANIES
- **OIL REFINERIES**
- **CHEMICAL PLANTS**

IDEAL FOR:

- COMPONENT IDENTIFICATION quickly tag & catalog components throughout manufacturing process
- WIP trace work in real time at any step in the production process
- ASSET TRACKING track tools / equipment / devices
- INVENTORY CONTROL
- track components, parts, etc.
- FACILITY IDENTIFICATION identify and track vital assets and areas of facilities to comply with safety requirements and regulatory inspections
- POST-SALE SERVICE post production track and trace for provision of services

SOFTWARE



Optional software applications available to integrate automatic data collection, identification, and tracking



METAL EMBOSSER SERIES ME 1500 20 DATA MATRIX



IDEAL FOR LONG LIFE INDUSTRIAL MARKING APPLICATIONS

2D MATRIX BARCODE DURABLE EMBOSSED METAL PLATES

A compact, auto-feed, rugged high speed metal tag embosser with data matrix barcode capability.

- ▶ 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 environmental 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



EMBOSSING AREA



Embossing area

Bottom edge / 0.157 in / 4 mm

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



2D Data Matrix Barcode Reader







TECHNICAL FEATURES

PLATE & FEEDER

dimensions width: 1.18 - 3.50 in height: 0.83 - 2.50 in 0.0157 - 0.0354 in thickness

materials stainless steel - .015in aluminium - .015in - .035in

400 Tags Input hopper

External Collection Tray (FILO) output hopper

STAMPING

standard alphanumeric marking plus 2D matrix embossing technology

Reed - Salomon error correction

drum capacity 60 slots

Simplex 2, Blocco USA, Blocco 5mm type set

stamping area full plate except for 0.039 in / 1 mm from the top and left/right edges and 0.28 in / 7 mm from the bottom edge. Avoid edges in order to not damage the stylus.

See table beside (2D ENCODING AREA) 2D embossable area

performance

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 RS232 serial port

Compatible with Windows / XP / Vista / 7 operating system

application software Sword 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 CIM, Xon-Xoff, MultiEmbosser, Stored Format default, Stored format Select and Pound-Pound

LCD Edit via external keyboard; 20 storable formats downlodable

2D Matrix encoding ECC200

HARDWARE

power supply 100 - 117 - 220 - 230 or 240 Volt - 50 or 60 Hz

power consumption 800 Watt

operating environment temperature: 41 - 104 °F / 5 - 40° C

relative humidity: 30% - 90% non condensing

dimensions (WxDxH) 24.8 x 29.1 x 15 in / 630 x 740 x 380 mm

weight ME1500 2D Data Matrix - 172 lbs / 78 Kg

VARIOUS

LCD display 2 lines of 40 characters LCD display for diagnostics and offline operation

Others 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 (ME1500 2D Data Matrix)

Designed specifically for the industrial user: The ME1500DM is a rugged, reliable and cost effective solution for the production of embossed metal plates with data matrix barcode capability for asset ID and work in progress where automatic data collection is a necessity



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