


Specifications



World-Class Marking Technologies

Model Name	MNS-EMPC		
Descriptive Name:	Computer based table top machine with Ethernet & Wi-Fi connectivity with std holding stand		
Type of machine:	Table Top		
Axes:	Default 2 Axis machine. Easily upgrade to 3 or 4 axes working.		
Stylus Technology:	Electric		
Marking Area:	120mm X 100mm		
Maximum Component height:	400mm		
Holding Stand:	CF-01 Holding Stand.		
Overall size of machine:	330mm X 295mm X 843mm		
Packing Box Size:	850mm x 500mm x 500mm		
Machine Weight:	24 kg		
Packing Box Weight:	29 kg		
Max Depth of Marking	0.4 mm		
Machine Connection	Via Ethernet cable & Wi-Fi connection		
Color	White & Orange		
Machine Warranty:	1 year against manufacturing defects.		
Additional Requirement:	1. Any PC or laptop with Windows 7 or higher Windows Operating System, Minimum 2GB Ram and 1GB Free Hard disk space is recommended.		
Power Supply:	Separate 24VDC 10A Power Adapter		
Force Adjustment	9 different force codes to adjust marking force.		
Type of Stylus available:	Variety of stylus assemblies available.		
Accessories Available (at extra cost):	1. Nameplate Clamping device 2. Pneumatic Nameplate Clamping device 3. Foot pedal 4.Start stop device 5. Multiple styluses as per application 6. Small Rotary Device, 7. Big Rotary Device, 8. 20mm Pitch Vertical Motorized Holding Stand, 9. High Speed Vertical Motorized Holding Stand, 10. Customized Rotary Device for heavy parts, 11. Component Surface Automatic Sensing Sensor, 12. Protection Bellows of Rexin material.		
Inputs:	5 Inputs for automatic design selection		
Outputs:	2 Outputs, end of marking, machine ready for marking & error.		
Software Features:			
Software	Build in software controller		

Stamp'it Robotai & Solutions Pvt. Ltd.

Office : 404, Bhoomi Velocity, plot no. B39, Road Number 23, Wagle Industrial Area Thane (West) 400604 Maharashtra, India

Factory : 10/110, Jai Jalaram Industrial Complex, Village Pimplas, Bhiwandi, Thane 421302, Maharashtra, India

Storage:	Unlimited Storage Capacity.
2D Barcodes:	Datamatrix & QRCode Marking Possible.
Features:	Normal, Inverted, Mirror, Circular, Inside Circle, Incremental Serial Numbers, Date, Variable Data, Date, Month, Year, Week, Day Codes, Array Copy, Text Block, PLT File Block, Blank Points, Timer, Wait for Start, Constant Length Marking and many more...
Fonts:	Dot 5×7, 7×9 & 11×16, Single Line Standard, Fast Font & Cursive Font are Fast Fonts, over 8 other Artistic Fonts, True Type Windows fonts.
User interface languages	English, Czech, German Dutch,French, Hindi,Hungarian, Italy, Japanese, Javanese, Korean, Polish, Norwegian , Portuguese ,Russian, Slovenia, Spanish, Swedish, Turkish,Vietnamese, Simplify Chinese, Traditional Chinese
Logos:	Unlimited HPGL PLT & DXF download from PC using a USB Pen Drive.
CSV File:	Ability to mark data from a CSV File.
Barcode Scanner:	Ability to connect a Barcode Scanner on USB and mark scanned data directly. Intelligent parsing of scanned data built into the machine.
Barcode Printer:	Ability to directly print marking data to barcode labels from a barcode printer connected over USB port.

Stamp'it Robotai & Solutions Pvt. Ltd.

Office : 404, Bhoomi Velocity, plot no. B39, Road Number 23, Wagle Industrial Area Thane (West) 400604 Maharashtra, India

Factory : 10/110, Jai Jalaram Industrial Complex, Village Pimplas, Bhiwandi, Thane421302,Maharashtra, India