



Desktop Impact Printer for UDI Barcode Marking

# METAZA

**MPX-95** 



## Affordable track and trace

#### Marking solution for medical instruments and industrial components

The MPX-95 direct part marking (DPM) impact printing solution marks two-dimensional DataMatrix barcodes as small as 1 mm on a wide variety of medical instruments including forceps, tweezers, scalpels and other surgical tools. This versatile technology imprints unique device identification (UDI) numbers, text, logos and graphics quickly and affordably on virtually any metal surface\*1 for easy tracking and traceability. Designed for ease of use, the solution comes with its own software for producing precise, durable imprints that remain readable throughout the lifetime of the product.\*2

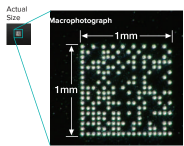
\*1 Vickers hardness (HV) of the surface of imprintable materials must be 200 or less. \*2 Computer and barcode scanner required for a complete UDI system

#### **PRECISE**

#### High-speed marking with Roland's dot impact technology

The MPX-95's durable diamond-tipped stylus directly imprints on titanium, stainless steel, platinum, silver, gold and other hard metals. Engineered for speed and precision, the MPX-95 can quickly imprint a 2D code with 26 characters inside an area as small as one square millimetre.\* The MPX-95 does not burn or remove material on impact, so generates no odour or debris and leaves the marked area protected from corrosion and oxidation. No daily maintenance is required.

\* Quality is determined by the resolution of the barcode scanner.





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#### **COMPACT & EASY TO USE**

### Set up is easy with the included vice and built-in laser pointer

With the MPX-95 no special training is required. The included METAZAStudio software instantly converts numerical data to 2D DataMatrix barcodes that meet GS1 and other 2D DataMatrix formats, including QR codes.

For fast set up and accurate results, simply secure the item to be marked in the multi-purpose vice and use the built-in laser pointer to locate the centre of the material to be marked. When compared with other DPM technologies, the MPX-95's ease of use, compact footprint and energy-efficient design make it the ideal solution for small office or lab environments.



Easily secure items for marking



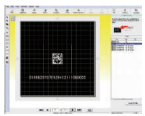
Accurately set the correct marking location with the built-in laser pointer

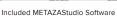


#### INTUITIVE SOFTWARE

#### Dedicated software marks 2D DataMatrix barcodes, text and logos to identify or brand devices

The included METAZAStudio software features a 2D DataMatrix barcode generator. To create a unique barcode, simply select the barcode icon from METAZAStudio's main screen and enter the appropriate UDI numbers. The software does the rest, creating a 2D DataMatrix barcode which can then be imprinted. METAZAStudio also imports CSV spreadsheet files for variable data printing. This allows you to quickly and easily add a unique 2D DataMatrix barcode to individual devices in a series. Support for jpg, bmp and Adobe Illustrator 8 file formats enables you to import logos and other custom branding elements.





■ Import CSV files for variable data printing



Imprint logos and other graphics to brand devices



#### **VERSATILE**

#### Mark instruments and objects in a wide range of shapes and sizes

For even greater versatility, the base plate and base unit can be removed for imprinting onto much larger medical tools, devices and industrial equipment. The MPX-95 DPM solution also includes a medical sliding vice with flexible over-grip to secure surgical instruments and other industrial components and a sliding centre vice, all enabling users to effectively mark onto intricately shaped surgical equipment, machinery and tools.



#### Production is Easy





Import or create your data using the included METAZAStudio software

#### Secure the item



Using the vice, securely affix the item to the work table and position it for imprinting using the built-in laser pointer

#### **Imprint**



#### Track





#### METAZA MPX-95

Specifications					
Imprintable material		Gold, silver, copper, platinum, brass, aluminium, iron, stainless steel, etc. (Vickers hardness [HV] of the imprint surface must be 200 or less.)			
Loadable material size		Using a base table + base plate: Max. 100 mm (W) $\times$ 200 mm (L) $\times$ 40 mm (H) (3.9 in. $\times$ 7.9 in. $\times$ 1.6 in.) or 200 mm (W) $\times$ 100 mm (L) $\times$ 40 mm (H) (7.9 in. $\times$ 3.9 in. $\times$ 1.6 in.) Using a base plate only: Max. 100 mm (W) $\times$ 200 mm (L) $\times$ 70 mm (H) (3.9 in. $\times$ 7.9 in. $\times$ 2.8 in.) or 200 mm (W) $\times$ 100 mm (L) $\times$ 70 mm (H) (7.9 in. $\times$ 3.9 in. $\times$ 2.8 in.) The above are when the cover is closed. When the cover is open, there is no limit on how large the material can be, but the imprint area of the material must be placed within the imprint area.			
Imprint area	Maximum imprintable area	80 mm (W) × 80 mm (D) × 70 mm (H) (3.2 in. × 3.2 in. × 2.8 in.)			
	Recommended imprint area	50 mm (W) × 50 mm (D) × 70 mm (H) (2.0 in. × 2.0 in. × 2.8 in.)			
Resolution		529 dpi (High resolution), 353 dpi (Photo), 265 dpi (Text), 1058 dpi (Vector)			
Imprint direction		Unidirectional imprinting or bidirectional imprinting (Selectable with Windows driver)			
Imprint speed (Default)		50 mm/sec (2.0 in/sec) (Photo), 33 mm/sec (1.2 in/sec) (High resolution/Text), 24 mm/sec (0.94 in/sec) (Vector)			
Interface		USB			
Power	Dedicated AC adapter	AC 100 to 240 V ±10%, 50/60 Hz			
requirements	Main unit	DC 19 V, 1.2 A			
Power consumption		Approx. 21 W			
Operating noise		70 dB (A) or less			
Operating temperature		10 to 30 °C (50 to 86 °F)			
Operating humidity		35 to 80 % (no condensation)			
External dimensions		286 mm (W) x 383 mm (D) × 308 mm (H) (11.3 in. (W) × 15.1 in. (D) × 12.2 in. (H))			
Weight		12 kg (26.5 lb.)			
Included items		AC adapter, power cord, test-use material, USB cable, Roland Software Package CD-ROM, user's manual, etc.			
		Pinching vice × 1 pce, Movable centre vice × 1 pce, Head caps (round bottom) × 30 pces, Head caps (flat bottom) × 10 pces, Clamp pins (4 pces. × large, 4 pces. × small), Roland Software package CD × 1 pce, etc.			

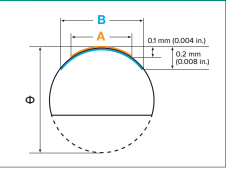
System Requirements for USB Connection				
Computer	Model preinstalled with Windows 10, 8.1, or 7 (32- or 64-bit), or upgraded computer originally preinstalled with Windows 7 or later			
USB cable	Use the included USB cable.			

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	Model	Description				
Head unit and head caps for replacement	MPH-90	Head unit × 1 pce and head caps × 4 pces				
Replacement head caps for round surfaces	CAP-HEAD MPX-90	5 pces.				
Replacement durable head caps for flat surfaces	DURABLE HEAD-CAP MPX, FLAT SURFACE	5 pces.				

#### Conditions when imprinting curved surfaces

Choose material when imprinting on a curved surface taking into consideration the following limitations. These figures show the imprinting area possible for a curved surface and the area that the marking pin can reach with respect to the diameter of the cylinder when the head cap (CAP-HEAD MPX-90) is attached to the head unit.

Diameter of cylinder with extended curved surface (φ)	Recommended Imprint area (A)	Area reached by the marking pins (B)
10 mm (0.4 in.)	2.0 mm (0.08 in.)	2.8 mm (0.11 in.)
20 mm (0.8 in.)	2.8 mm (0.11 in.)	4.0 mm (0.16 in.)
30 mm (1.2 in.)	3.4 mm (0.14 in.)	4.8 mm (0.19 in.)



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