

An Easier Way to Mark Tools and Instruments

The MPX-95 offers an affordable and versatile solution for industrial part marking and UDI medical equipment compliance*. Users of all abilities can add precision data to a wide range of metal equipment.

Optional Direct Part Marking Kit

The MPX-95 further expands medical and industrial equipment application with an optional DPM Kit that includes the following:

Head Caps

30 rounded and 10 flat head caps are included in the DPM Kit for use on flat and curved surfaces.

DPM Vise

A movable and fully-adjustable vise with multiple tool-holding options can be quickly set-up to hold medical scissors, tools and other items. Ideal for marking different items with contrasting dimensions in succession.

Center Vise with Clamp Pins

Uniquely position different-sized clamp-pins to hold irregular-shaped and cylindrical items for repeat, precise personalization of equipment with the same dimensions.

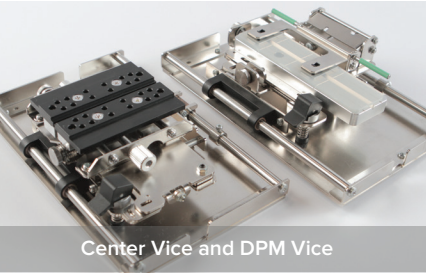
An optional Gift Kit for personalizing metal giftware is also available.



*By 2020 US FDA regulations for medical equipment labeling and registration will require ALL medical devices and equipment (class I, class II, and class III) to be unique device identification (UDI) compliant.



Optional Direct Part Marking Kit includes:



Center Vice and DPM Vice



Clamp Pins



Head Caps (round bottom)



Head Caps (flat bottom)

Mark Hundreds of Metal Items

A diamond-tipped stylus strikes material with high-speed precision – adding fine text and complex data patterns to stainless steel, iron, titanium, platinum, acrylic and more.

Expand Media Options

The base plate and base unit can be removed to enable imprinting onto much larger medical tools, devices and industrial equipment.

Accurate Laser Pointer Set-Up

Precisely define the origin point on media and set the print position at the touch-of-a-button.

Ideal for Controlled Environments

A compact and portable device that doesn't burn or remove material on impact and generates no odors or debris. No daily maintenance, special power or ventilation is required.

Included METAZA Studio Software

The DPM version of MetazaStudio allows users to apply sequential data to each item in a series, add text, import variable data without having to save a CSV file, and automatically generate 2D symbols for an effortless solution.

Highlights & Specifications

- Imprints up to 26 digits of barcode and text data inside an area as small as one square millimeter
- Printable area of 3.2" x 3.2"
- Removable base allows for impact printing on materials up to 2.8" thick
- Optional DPM Kit enables imprinting onto a wide range of equipment
- Diamond-tipped stylus marks silver, titanium, platinum, brass, and aluminum up to 200HV (Vickers Hardness)
- Built-in laser pointer for quick and accurate imprint set-up
- Imprint resolution: 529 dpi (high-res), 353 dpi (photos), 265 dpi (text), 1058 dpi (vector)
- Imprint speed: 2.0 in./sec (image), 1.2 in./sec (text), and 0.94 in./sec (vector)
- Compact and fully enclosed – runs quietly and safely in labs and other controlled environments

For detailed features and specifications, visit www.rolanddga.com/mpx95DPM



Highest Standard of Quality, Reliability and Support

A one-year manufacturer's warranty and industry-best customer service ensures that your device is always up-and-running.

Get social with us.



Imagine.  Roland

FOR ADDITIONAL PRODUCT INFORMATION AND FEATURES, CALL 800-542-2307 OR VISIT WWW.ROLANDDGA.COM/MPX95
ROLAND DGA CORPORATION | 15363 BARRANCA PARKWAY | IRVINE, CALIFORNIA 92618-2216 | 800.542.2307 | 949.727.2100
RDGA-MPX95DPM-1 November 2016 Roland DG's international ISO certifications are your assurance of our commitment to quality products and service | Roland DGA Corp. has licensed the MMP technology from the TPL Group.