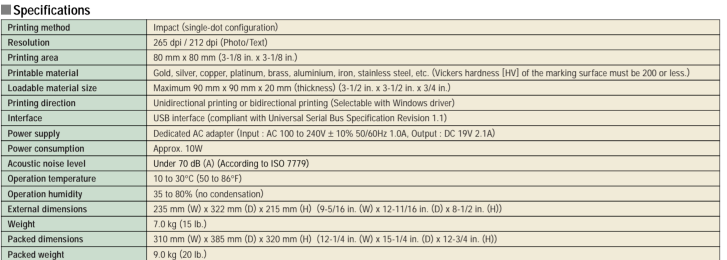
Major Features of the METAZA

- Easy imprinting of photos and text on metals and acrylic
- Able to handle multiple imprinting jobs simultaneously by connecting more than one METAZA to a PC
- Easy-to-use Dr. METAZA2 photo-printing software included to let you start editing and printing immediately after set-up
- Reads image data in JPEG or BMP formats as well as from digital camera or TWAIN-32-compatible scanners
- Compact footprint easily fits on a small counter
- USB port for fast and easy setup and operation



Acessories



AC adapter, power cord, CD-ROM, leveler, marking material for testing, phillips screwdriver and user's manual



Roland pursues both environmental protection and continuous quality improvement. Under the philosophy of preserving the environment and human health, Roland DG is actively working to abolish organic solvents in production, to reduce and recycle waste, to reduce power use, and to purchase recycled products. Roland DG constantly strives to provide the most highly reliable products available



Roland reserves the right to make changes in specifications, materials or accessories without notice. Your actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact



AUTHORIZED DEALER:









The Ultimate Personalization Tool

With the incredible METAZA Photo Impact Printer, you can imprint photos, illustrations, logos, and text on acrylic, gold, silver, platinum, brass, copper, aluminum, metallic labels and even stainless steel. Roland's innovative Roland Photo Marking System (RPMS) utilizes dot matrix technology to quickly and permanently mark virtually any image on flat objects without using ink or removing any material. METAZA includes easy-to-use software and requires no special training.

Discover how this amazingly compact device can dramatically expand your business.

Roland's Photo Marking System [RPMS]

Roland's innovative RPMS technology allows you to imprint halftone, line art, and text on metal and synthetic resin surfaces. METAZA's diamondtipped stylus strikes the marking surface at high speed with variable force to faithfully reproduce the delicate gradations of the original image on flat



surfaces of acrylic, aluminum, stainless steel, brass, gold, silver, platinum, and on metallic labels. From personalized accessories to awards and gifts — potential applications are as boundless as your imagination.



METAZA's diamond-tipped stylus permanently imprints metals and acrylic.

Compact Size for Ease of Use

With its exceptionally compact footprint, METAZA fits on any small desk or countertop and works with desktop and notebook PCs running Windows® 98SE or later. It accepts flat objects up to 90 mm long x 90 mm wide x 20 mm thick (3.54" x 3.54" x

0.78") with a maximum printing area of 80 mm x 80 mm (3.14" x 3.14").

Easy-to-Use **Software Included**

METAZA's bundled software allows even first-time users to start editing images and adding text, frames and borders immediately after set-up. You can quickly and easily remove backgrounds, rotate artwork, and resize or

wrap text. Dr. METAZA2 imports data files in JPEG or BMP format and also accepts data from digital cameras and TWAIN 32compatible scanners.



Accessories

Use METAZA to customize pendants, bracelets, cuff links, watches, knives — even cell phones. Add a name, date, or imprint an image from a scanned photo or one taken with a digital camera. It's fast! Photos can be imprinted

Promotional Items & Gifts Objects marked with brand logos or team names and mascots

are ideal as promotional items for schools, businesses, and sports teams. METAZA's remarkable capabilities provide unlimited creative freedom to build your business.

Awards &

Turn special events like weddings, births, anniversaries, graduations, and sports victories into permanent mementos. Combine photos and illustrations with text in any font to produce treasured awards and plaques



As Simple to Operate as Any Other Printer — Even for First-Time Users























