VersaSTUDIO MPX-905

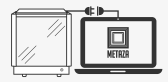


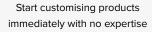
Desktop Metal Printing

Step into the personalisation market and create a wide range of custom engraved products. The **VersaSTUDIO MPX-90S** metal engraving machine is a cost-effective, user-friendly way to mark gold, steel, silver, titanium, brass and aluminium.



Intuitive and User-friendly





Small Footprint



Perfect for any home, office or professional environment

Great Return on Investment



Sell desirable products at very low costs

Fast, Clean and Quiet



Produces no dust, shavings, odours or smoke

Roland

Less Space - More Opportunity

There are now more ways than ever to start selling products with very little initial capital and the potential for pro fit is huge.

You can fit your entire business on an office desk or a kitchen table and create the foundation to build something even bigger in the future.



Branded Stationery



Trophy Engraving



Jewellery and Pendants



Key Rings



Dog Tags

Model		MPX-90S
Imprintable material		Gold, silver, copper, platinum, brass, aluminum, iron, stainless steel, etc.
Max. material size		100 mm x 200 mm x 40 mm (W x D x H)
Imprint area		Max. 80 mm x 80 mm
Resolution	High resolution	529 dpi
	Photo	353 dpi
	Text	265 dpi
	Vector	1058 dpi
Imprint direction		Unidirectional imprinting or bidirectional imprinting
Imprint speed (Default)	High resolution	33 mm/sec
	Photo	50 mm/sec
	Text	33 mm/sec
	Vector	24 mm/sec
Interface		USB
Power consumption		Approx. 24 W
Operating noise		70 dB (A) or less
Dimensions		286 mm x 383 mm x 308 mm (W x D x H)
Weight		10.8 kg
Included items		AC adapter, power cord, test-use imprinting material, USB cable, centre vice, Safety Precautions, etc

Speci fications, designs and dimensions listed may be subject to change without notice.



Enjoy complete peace of mind with one of the most comprehensive warranty packages in the industry, included with the VersaSTUDIO MPX-90S.

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.





 Αθήνα:
Μ. Αντύπα 14, Άλιμος 17455
210 98.45.771

 Θεσσαλονίκη:
Λ. 28ης Οκτωβρίου 142, Αμπελόκηποι 56121
2310 67.29.42

www.rolanddg.gr
info@rolanddg.gr