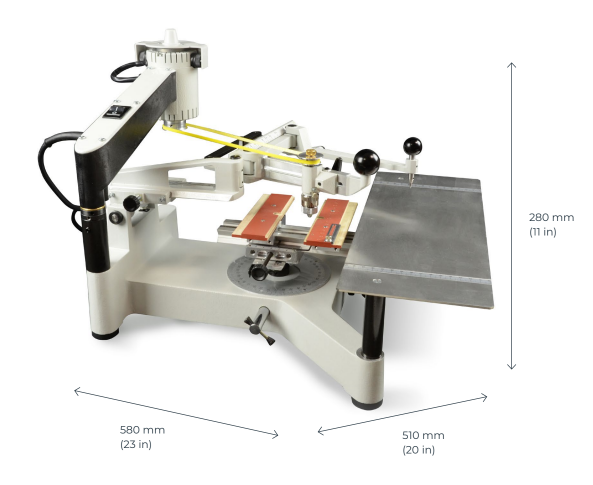








In 1938, we revolutionised the world of engraving with a new definition of pantographs, simpler, more reliable and user friendly. The IM3 manual engraving machine is one of our best-sellers to engrave flat items for signage and personalization.



MANUAL ENGRAVING MACHINE

The IM3 pantograph works on its own, without a computer, electronic device, or software. Select your characters among a full set and start manually engraving. The arm is fitted with a stylus and moves in the groove of the model, while the other arm fitted with a pin reproduces the composition. With our timeless Pantograph, you can produce superior engravings without screens.

SIMPLE ENGRAVER WITH A VINTAGE MECHANIC

No fancy design or decorated structure, the IM3 is a vintage engraving machine that claims its belonging to the old industrial times. The mechanical structure is easy to access when needed as it is entirely bare. Watch your engraving being done while making it, and instantly see the result of your work!

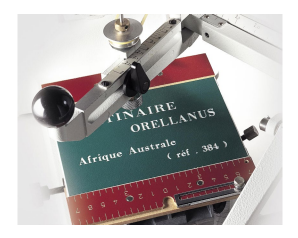
CONSTANT ENGRAVING LINE

Thanks to the ingenious vibration-resistant depth adjustment nose, the engraving remains constant regardless of the material. Engrave brass, copper, steel, plastic, wood, and much more. Several styluses are available for different results.





KEY FEATURES

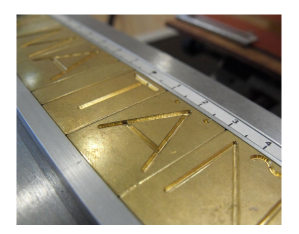


Unique customer experience

The Pantograph is both timeless and a journey through time: the IM3 is the creation of decades of enhancements while using a technique that has existed since ancient Greece.

Surprise and amaze your customer by manually engraving their gift, plate, or flat jewel: it is your know-how and expertise that will make their objects unique.

Why not even invite them to select their characters and put them on the character runner themselves?



Engraving clamps and accessories

Having a manual pantograph does not mean that you are limited in your engravings.

We provide a full range of clamps and tools to suit all of your applications: jaw covers for plate engraving, jewellery, watches, badges, pens, and depth adjustment noses.

Engrave, bevel, and score with our different cutters made from steel, carbide, or diamond.

More than 40 international character sets are available.



Eco-friendly engraving machine

Help reduce the CO2 emissions with our IM3 pantograph machine.

Suppress the need for power by replacing the spindle with a diamond tip that does not rotate.

The simplicity makes transport easy and our Pantographs stood the test of time!





APPLICATIONS



Electricity labels & strips



Funeral plaques and headstones engraving



Gift engraving



Badges & tokens



Jewelry



Identification plates

MATERIAL CHARACTERISTICS

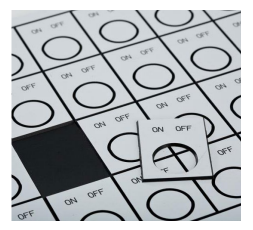
		PANTOGRAPH
	Wood, varnished wood	
	Glass, Crystal	•
Materials	Stone, granite, marble	
Mate	Ceramic	•
	Plastics	O
	Metal	$\Diamond lack$







ENGRAVABLES



Gravoply™ 1

A robust material specifically for mechanical engraving with satin finish and scratch resistant

Applications: Indoor signage, identification plates, key tags.



Metallex™

Metallic appearance for a high-end finish, resistant to scratches and fingerprints.

Precision marking ideal for badges, trophy plates, various awards and all indoor applications.



Gravometall™

The varnished laser brass material.

High-end brass with a protective varnish for small indoor signs, trophy personalisation plaques, boards and luxury objects.

SERVICE & SUPPORT



Training

Our training modules are designed to optimize your use of our solutions and are available for our full range of machines, software and accessories.



Technical support

We bring you local support in your language in more than 50 countries, where we have established presence directly and with our distribution partners.



Maintenance

Thanks to experience gathered with Gravograph and Technifor and our global presence in more than 50 countries with 150 Gravotech technicians and our distributor partners, we can offer you a wide range of services.

TECHNICAL DATA

IM3

Technology	Pantograph
Max objects size (L x W)	unlimited x 250 mm (9,5 in)
Max objects weight	10 kg (22,04 lbs)
Machine dimensions (L x W x H)	580 x 510 x 280 mm (23 x 20 x 11 in)
Machine weight	11kg (24 lbs)
Connection to computer	Manual machine Not connected to a computer
Type of spindle	Top load spindle Deported motor
Tool diameter	3,17 mm (0,12 in)
Rotation speed	18 000 rpm
Noise	<80 dB
Operating temperature	min. +5°C (+ 41°F) - max. +40°C (+104 °F)





sales@gravotech.com.au +61 29 684 2400 www.gravotech.com.au

GRAVOTECH AUSTRALIA PTY LTD Unit 1B, 23-29 South Street, Rydalmere 2116, NSW, Australia

Distributed by:

L
1
1
I and the second
1
I and the second
I and the second
1
1
1
i e e e e e e e e e e e e e e e e e e e
i de la companya de
i de la companya de
i e e e e e e e e e e e e e e e e e e e
i e e e e e e e e e e e e e e e e e e e
·
!
!
!
!
1
1
1
i de la companya de
i e e e e e e e e e e e e e e e e e e e
i de la companya del companya de la companya del companya de la co
:
!
!

Follow us:







