

mechanical characteristics

X & Y axes			
engraving area			305 x 210mm
flatness tolerance			0.2mm
max. clearance in X between columns			370mm
max. clearance in Y			unlimited
Z axis			
spindle travel			40mm
max. spindle travel at bottom of vice			400mm
Spindle			
tool diameter			4.36mm
rotation speed			11 -20000rpm
direct current motorisation			75W
Clamping systems			
concentric tightening vice			
opening of vice			230mm
height of vice			76mm
Noise level			
empty *	LA eq	dB (A)	<72±1
when engraving *	LA eq	dB (A)	80±2
peak when engraving *	Lp Cpeak	dB (C)	<95
* in accordance with Gravograph standards			
Net weight			90kg



optional accessories

- vacuum table and vacuum pump
- clamping table
- 15 mm Ø pen drive
- 120 mm Ø cylinder drive
- 350 mm Ø cylinder drive
- glass engraving kit
- range of spindles (collet, diamond, HF, ...)
- automatic input/output control
- lubrication system

Gravograph endeavour to offer the highest technology available at all times. This information is therefore not contractually binding and may be modified without prior notice

Imprimé en France

INTELLIGENT SYSTEM
IS 400
VOLUME



Marking in all its forms



Gravograph

engraving machine

INTELLIGENT SYSTEM
IS400
VOLUME

- 305 x 210mm engraving area, maximum 400mm spindle travel.
- **Reliability** and **quality** of engraving. IS 400 Volume benefits from Gravograph's high standards of manufacture.
- Connected to a computer, it is totally **compatible** with any PC graphics software generating HPGL files.
- **Complete access** to the object to be engraved.
- Motorised central clamping system allowing to switch from **engraving on flat materials straight on to cylindrical objects** without prior parameter settings.
- **Adjustable rotation speed** from 11000 to 20000rpm for machining of various materials.
- Very **quiet** and **powerful** spindle motor with direct current.
- A complete range of spindles, clamping accessories and tools **to suit the evolution of applications.**
- Gravograph's software **GravoStyle** allows you to create and carry out your work on IS 400 Volume with efficiency.
- Optimised processing times thanks to the **performance of electronics.**



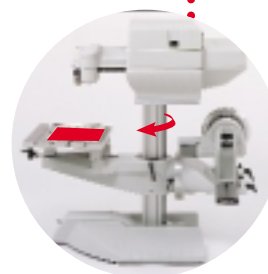
Standard 4.36mm spindle
Various types of spindle
in option



Optional $\pm 45^\circ$
adjustable cylinder drive



Remote control for
engraving functions



Multi-position of the central clamping system