www.gravograph.com

## mechanical characteristics

**Pantograph** number of reduction ratio character reduction from from 1/2 to 1/7 Spindle and spindle motor power motor technology asynchronous Motor rotary speed 1 9500 r.p.m. 18000 r.p.m. rotary speed 2 speed change manual by pulley/belt cutter diameter 4.36 mm Engraving depth micrometric index setting 0.025 mm precision Vice

VICE

holding type sefl centring jaw
holding capacity 295 mm
capacity with special jigs 480 mm
maximum admissible height 210 mm

Table

copy slide 150 x 405 mm

Packaging

net weight 50 kg gross weight 66 kg dimensions 770 x 620 x 660 mm

CE

## optional accesssories

- 500 mm tubular pedestral
- cup vice for cylinders up to diameter 200 mm
- large-capacity vice for plates up to 335 mm in width
- prehension jigs
- depth regulating noses
- copy slides

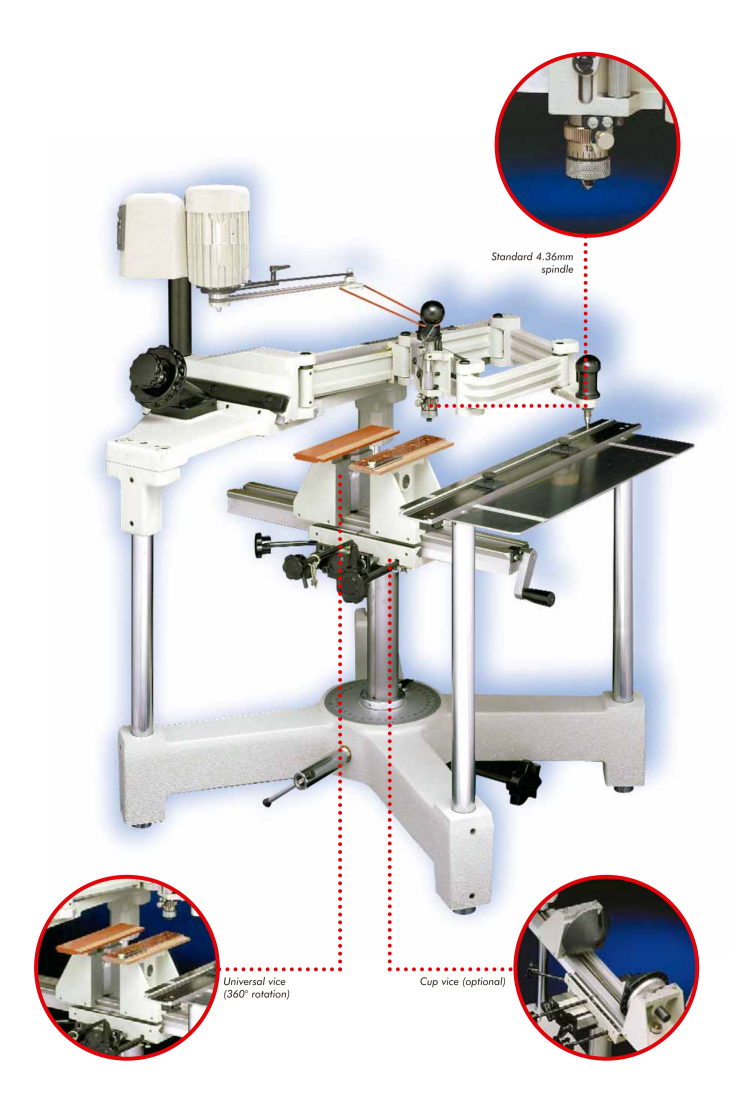
**GRAVOGRAPH** 

• more than 40 international character fonts availables



www.gravograph.com

Gravograph UK Ltd Unit 3 Trojan Business Centre Tachbrook Park Drive Leamington Spa Warwickshire CV34 6RH Tel 01926-884-433 Fax 01926-883-879 Caution : Concerned about c



- **Reliability and quality**. TXL benefits from Gravograph's high standards of manufacture.
- Great accessibility to the items to be engraved, easy to learn and to use.
- **Polyvalent**. Engraving on flat or cylindrical items up to diameter 200 mm and conical to +/- 15°.
- The universal self-centring vice centers the item instantaneously. Large holding capacity, millimetric setting and complete rotary motion of 360° adjustable in height.
- Copy slide plate. Possibility to engrave several lines with different types of characters on the same plaque.
- Vertically-operating rigid spindle with double stopped depth control.
- Spindle capacity 4.36 mm. Quick cutter setting.
- Depth regulating nose offers **constant depth** on uneven depth items.
- A complete range of clamping accessories (jigs for objects, vices for cylinders) to suit the evolution of applications.
- Engraving tools adapted for a wide range of applications.

