Ε m a c h i n e ngravi g n





mechanical characteristics

Pantograph	
number of reduction ratios	1
characters reduction	1/5
Chuck with grip	
grip type	concentric
number of jaws	3
rotation	automatic
Disc for types	
material	watch making quality brass
Copying stylus	
material	tempered steel
Engraving tool	
material	diamond
Packaging	
net weight	5.8 kg
gross weight	6.8 kg
dimensions	530 x 400 x 400 mm

CE

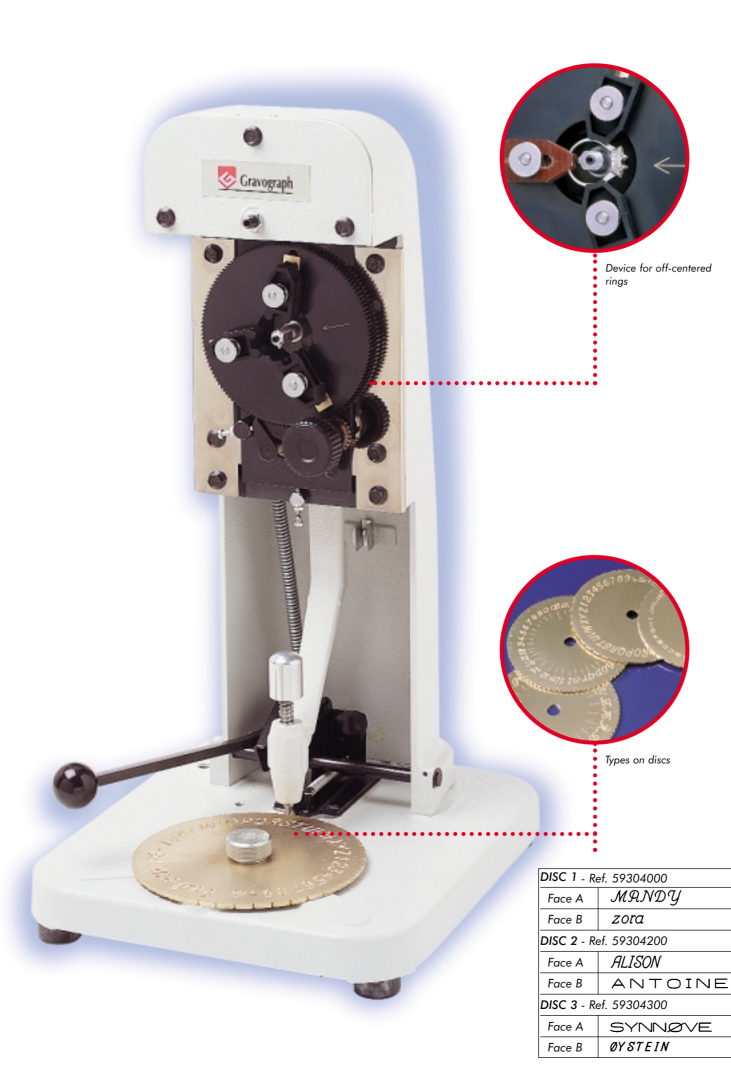
- set of standard jigsadjustable jaw for rings with large stones
- chrome brass disc for intensive use
- special stylus with tungsten-carbide point for hard chrome discs

ctually binding. 01/2001

ice - Printed in France - The photos are not

www.gravograph.com

www.gravograph.com



Engraving machine

- **Reliability and quality of engraving**. The B Engraver benefits from Gravograph's high standards of manufacture and knowledge.
- **Compact**, the B Engraver only takes up limited space.
- Very ergonomic. The wedding ring or the ring to be engraved is exceptionnally easy to place.
- Once fixed, the ring is instantaneously ready to be engraved, thanks to the 3 jaws concentric mandrels.
- The diamond tool enables a very precise engraving of great quality.
- A set of optional jaws enables **the prehension and the engraving of rings** with large stones.
- The **rotation** of the wedding ring is **automatic**. The space between each engraved character is precise.
- Engraving types are engraved on brass discs, allowing a quick interchange of font styles.
- Several optional character sets (cursive writing, italic, scandinavian characters).

