



HIGH SECURITY NUMBERING

for Passports

Electronic random numbering system **LEN**servoP

Passport and single banknote numbering

LEIBINGER's **LEN**servoP electronic random numbering system features up to 11 motorized letter/number wheels instead of 7. The increased number of motorized wheels provides the user an increased level of flexibility, which makes the LENservoP the ideal numbering system for passport printing security. The number machine of this **LEN** servo version has the numbering machine cut to be ideally suited for installation into passport machines and simultaneously offers all the same benefits of the LENservo random numbering system.

LEIBINGER **LEN**servoP

- High flexibility as a result of a maximum of 11 motorized wheels (standard is up to 10 wheels)
- Linear movement
- » Suitable for hot-foil applications
- » Numbering system wheels are heated automatically using a heating cartridge
- » Individually adaptable to customer requirements

As a result of the up to 11 motorized wheels and its total range of freely programmable numbering sequences, the LEIBINGER LENservoP is also perfectly suited for single banknote numbering (rotary).



Up to 11 motorized letter/number wheels instead of 7





Errors and changes reserved All logos and brands used are registered trademarks or brands of the manufacturer.

Paul Leibinger GmbH & Co. KG Daimlerstr. 14 | D-78532 Tuttlingen Tel. +49 (0)7461 9286-0 Fax +49 (0)7461 9286-199

