

LEIBINGER



**HIGH SECURITY NUMBERING**  
for Passports

Electronic random numbering system  
**LENServoP**

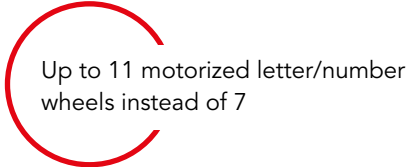
# Passport and single banknote numbering

LEIBINGER's **LENservoP** 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 **LENservo** 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 **LENservoP**

- » 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).



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

[www.leibinger-group.com](http://www.leibinger-group.com)  
[info@leibinger.com](mailto:info@leibinger.com)

