





PERNUMA PERFOSET E/L. ES/L and E/LA

Electric Hole Punching and Cancelling Machines

for fast and easy marking by punch of up to 100 documents in one operation without applying any physical force – for safe marking or cancelling of passports, bankbooks, cheque cards or tender documents

Our electric hole punching and cancelling machines were developed for highest demands, their field of application is, where big quantities of documents have to be handled.

PERNUMA PERFOSET E/L

This model is a very robust electric hole punching and cancelling machine for office use.

The punching is released by the push button on the side of the machine.

Up to 100 sheets of 70 g/m 2 paper can be marked in a single operation with a punched symbol of 8 or 12 mm diameter - corresponding to a paper stack with a height of about 1 cm.

You may choose between 13 different standard symbols – see image on reverse side. The chosen symbol will be fixed in the machine.

The machine is by standard supplied with adjustable side and rear gauges in order for the punch being applied always in the same place on the forms.

The Insertion depth is about 85 mm.

PERNUMA PERFOSET ES/L

Our high performance electric punching and cancelling machine is by standard supplied with an especially powerful gear, and thus suitable for continuous operation.

It is fixed on a metal-stand.

The perforation is released by the foot switch (included by standard).

For a more detailed description, see PERFOSET E/L. Furthermore, model PERFOSET ES/L is also suitable for fitting several punches side by side. With this powerful machine, about 100 sheets of 70 g/m² paper can be marked simultaneously with up to 3 punched symbols of 8 or 12 mm of diameter. The Insertion depth is about 105 mm.

PERNUMA PERFOSET E/LA

This electric machine is supplied with a modern and powerful NC motor, being suitable for use in every office.

Model PERFOSET E/LA is used if documents are to be marked by different punch symbols. The machine can take up interchangeable punching die units – one each for the symbols of your choice. These types can easily be interchanged.

By standard each machine is delivered with 1 punching die unit with one of our standard symbols in 8 mm diameter.

You can mark about 100 sheets of 70 g/m 2 paper in one operation.

The punching process is released by pressing the push button on the side of the machine.

Due to the construction of the punching types, the insertion depth is about 50 mm.

RICHTER & MENZEL GmbH Südstraße 28 + 09221 Neukirchen Tel. 03 71 / 33 42 64 - 0 + Fax 03 71 / 33 42 64 - 90 RICHTER & MENZEL GmbH - Ndl. Mannheim Chemnitzer Str. 6-8 + 68309 Mannheim Tel. 0621 / 72 49 47 - 0 + Fax 0621 / 72 49 47 - 29

Internet: www.richter-menzel.de •

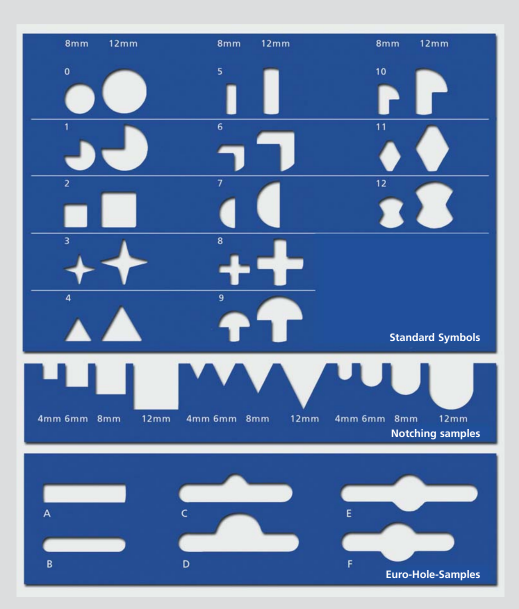












© All rights reserved. Technical data and design subject to change. PERFOSET E/L, ES/L - E - R12/12 - Printed in Germany P12/12

Technical Data

PERNUMA PERFOSET E/L

Drive: Power supply:

230 V / 50 Hz Special voltage upon request

Insertion depth: Adjustable stops:

Standard symbol diameter:

Capacity:

Weight net / gross:

Packaging:

Electric

ca. 85 mm by standard

8 mm / 12 mm

100 sheets 70 g/m² paper

(approx.)

ca. 26 kg / 28 kg

Carton

Packaging dimensions: ca. 59 x 39 x 27 cm

Possible additional equipment:

- Special symbols (please supply sketch with your
- Euro hole for punching blister packagings (not possible with PERFOSET E/LA)
- Notch symbols
- different hole diameters
- further punching types (PERFOSET E/LA only)
- Foot switch (PERFOSET E/L and E/LA)
- Counter (for counting number of punchings completed)

PERNUMA PERFOSET ES/L

Electric 230 V / 50 Hz Special voltage upon request

ca. 105 mm by standard

8 mm / 12 mm

100 sheets 70 g/m² paper (approx.)

ca. 90 kg / 140 kg

Case

ca. 120 x 49 x92 cm

PERNUMA PERFOSET E/LA

Electric 230 V / 50 Hz Special voltage upon request

ca. 50 mm none

8 mm

100 sheets 70 g/m² paper (approx.)

ca. 26 kg / 28 kg

Carton

ca. 59 x 39 x 27 cm

- Security lock (preventing unauthorized persons from working with the machine)
- Table (PERFOSET E/L and E/LA)
- fixed or special stops