

Bergmannstrasse 10 88471 Laupheim/Germany Phone +49 (0)7392/97 25-0 Fax +49 (0)7392/97 25-50

Email info@pernuma.de Web www.pernuma.de



Deutsches Patentamt

PERNUMA PERFOSET I/P, II/P

Embossing Machines

for securing official documents, embossing of photos or identity cards or simply for decorating business cards or letters by a logo or a coat of arms

Our hand-operated embossing machines are available in two sizes:

PERNUMA PERFOSET I/P

The diameter of the stamp set may be up to 40 mm.

Brilliant impressions can be achieved on paper or thin cardboard with a thickness of up to 120 g/m².

The insertion depth is 75 mm (from the paper margin up to the middle of the impression).

PERNUMA PERFOSET II/P

The diameter of the stamp set may be up to 75 mm.

Paper or cardboard can be embossed with a thickness up to 300 $g/m^{\rm 2}.$

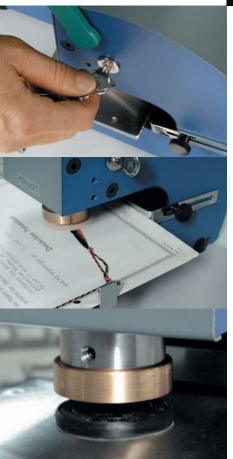
The insertion depth is 110 mm (from the paper margin up to the middle of the impression).







Bergmannstrasse 10 88471 Laupheim/Germany Phone +49 (0)7392/97 25-0 Fax +49 (0)7392/97 25-50 Email info@pernuma.de Web www.pernuma.de







PERNUMA **PERFOSET I/P, II/P** Embossing Machines

The machines are equipped with an adjustable side and rear gauge in their standard version in order to facilitate an exact positioning of the imprint.

By fitting in a security lock it can be prevented that unauthorized persons work with the machines.

The engraving of the upper stamp is mainly made in brass. The lower stamp is made of hard plastic.

Important

We fit in the stamp set upon your request. Please always state the place for the embossing on the documents so that the imprint can appear legible.

Technical Data

PERNUMA PERFOSET	I/P		II/P	
Insertion depth	75	mm	110	mm
Max. stamp diameter	40	mm	75	mm
Thickness of upper stamp	10	mm	12	mm
Thickness of lower stamp	5	mm	5	mm
Diameter of spigot	8	mm	12	mm
Lenght of spigot	10	mm	12	mm
Net weight	5.8	kg	11.2	kg
Gross weight	6.7	kg	12.5	kg
Packaging dimensions:				

Perfoset I/P	43 x 34 x 20 cm
Perfoset II/P	52 x 33 x 23 cm

