







PERNUMA EMBOSSET

Electric Embossing Machine

This electric embossing machine was specially designed for the use in offices. The following materials can be embossed: paper, carton, cardboard, ID cards, photos etc. Model EMBOSSET can be equipped with an embossing stamp up to 51 mm in diameter.

The positioning of documents can be individually adjusted by a rear gauge. The maximum insertion depth from the edge of documents is ca.70 mm.

The embossing is effected by means of a push botton. As an option, a foot-switch can be supplied.

Exchanging of Embossing Stamp Sets

By means of pulling up the embossing head, the stamp set can be easily and quickly exchanged. The embossing pressure can be precisely adjusted to the corresponding thickness of the material to be embossed.

Upper and Lower Embossing Stamp

The quality of an embossing depends on the quality of an embossing stamp. For this reason all PERNUMA embossing-stamps are made out of brass or steel and are manually engraved. The plastic lower stamp is precisely fitted to the upper stamp by a special process.

Upon request all embossing machines can be delivered with a stamp set (upper- and lower stamp).

Safety Lock

In order to prevent the abuse of the embossing machine, model EMBOSSET is equipped with a safety-lock.





PERNUMA EMBOSSET

Electric Embossing Machine

Technical Data

PERNUMA EMBOSSET

Motor Power source (single phase)

Motor output

Thickness of upper stamp Thickness of lower stamp Maximum Ø of embossing stamp Insertion depth Embossing range of stroke

Basic Equipment

230 V/50 Hz special voltage upon request 0.12 KW/120 VA

10 mm 5 mm 51 mm ca. 70 mm 5 mm

Release by push botton Pilot lamp (green) Safety lock Rear gauge Foot switch (optional)

Weight net / gross

Machine dimensions

Packaging Packaging dimensions ca. 15.5 kg / 17 kg

ca. 26.0 x 27.5 x 26.5 cm

Carton ca. 35 x 32 x 37 cm