

PERNUMA PERFOSET I/T, II/T Hand-operated Text Perforating Machines

for cancelling or marking forms, trade samples, labels, films or plastic cards, for securing original documents or for decorating letters by a company logo for example

If you should work with permanent changing texts/terms the model

PERNUMA PERFOSET II/TA

is to be considered with a max. capacity of 25 sheets of 70 g/m² paper as well up to 7 letters. Complete words are located on metal slides which can be exchanged easily and fast one against each other.

The insertion depth is 100 mm.

The machines are equipped with an adjustable side and rear gauge in general in order to facilitate an exact positioning of the perforation.

The standard character heights are 6, 8 or 10 mm.

All machines can be equipped with a safety lock preventing unauthorized persons from working with them.

Important

When ordering a perforating machine please let us always know where on the forms the text should appear so that it appears legible.

The following models for manual operation are available:

PERNUMA PERFOSET I/T

with a max. capacity of about 15 sheets of 70 g/m² paper up to 7 letters. The desired text is fixed. The max. text length may be up to 78 mm and the max. text height up to 24 mm.

The insertion depth is about 75 mm.

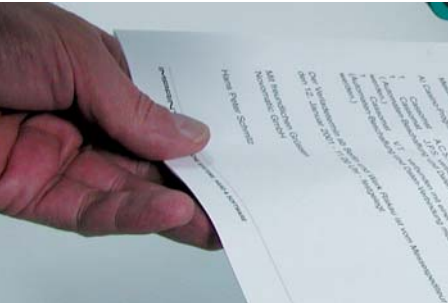
PERNUMA PERFOSET II/T

with a max. capacity of about 25 sheets of 70 g/m² paper up to 7 letters. The desired text is fixed. The max. text length may be up to 118 mm and the max. text height up to 32 mm.

The insertion depth is about 100 mm.

Up to 3 text lines fit in both models, depending on the character height.





PERNUMA PERFOSET I/T, II/T

Hand-operated Text Perforating Machines

Technical Data

	PERNUMA PERFOSET I/T	PERNUMA PERFOSET II/T, II/TA
Capacity max.:	ca. 15 sheets 70 g/m ² paper	ca. 25 sheets 70 g/m ² paper
Insertion depth:	ca. 75 mm	ca. 100 mm
Weight net / gross:	ca. 6.7 kg / 7.5 kg	ca. 11.7 kg / 12.9 kg
Packaging:	carton	carton
Packaging dimensions:	ca. 43 x 34 x 20 cm	ca. 59 x 25 x 36 cm



Figure height 6 mm, pin Ø 0.8 mm



Figure height 8 mm, pin Ø 0.9 mm



Figure height 10 mm, pin Ø 1.1 mm



Figure height 6 mm, pin Ø 0.8 mm



Figure height 8 mm, pin Ø 0.9 mm



Figure height 10 mm, pin Ø 1.1 mm