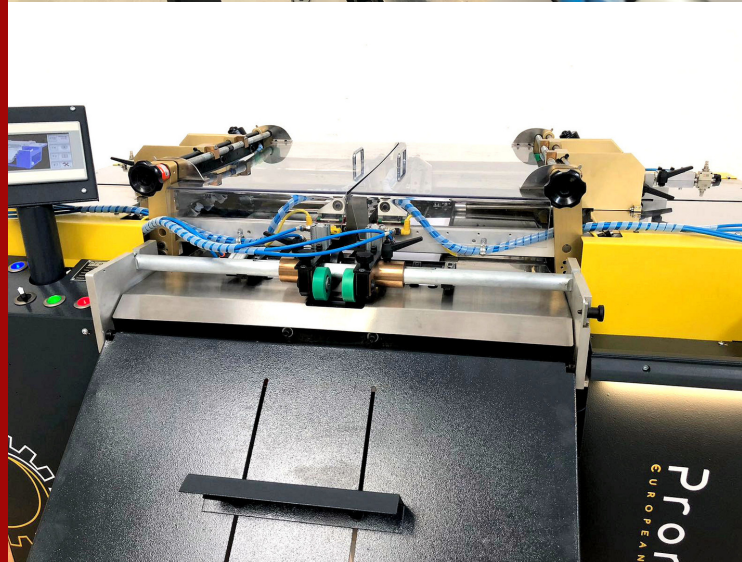


SMART DESIGN FOR A UNIQUE PRODUCT



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PRONTO
AUTOMATIC END PAPER MACHINE

HOW CAN YOU BUILD A BOOK BLOCK IF YOU ARE A SHORT RUN PRINTER ?

Make traditional hardcover books, in a short run, with every binder is now possible thanks to PRONTO end sheet + gauze combine machine. The cover obtained as output from PRONTO Machine will be insert on the cover feeder of a perfect binder. This process allows the spine reinforcing material and end sheets to be applied at the same time. The Cover end sheets from PRONTO consists of two folded endpapers bonded to a strong spine reinforcing material (Ref. 01) . Any size on range of 420 x 320 mm at spine from 2 to 70 mm is possible. Stretch reinforcing materials may be used for rounding and backing. Pre-folded endpapers are loaded onto the Feeder station (optional), accurately registered and combined with the pre sensitized lining material which comes from a roll and will be automatically cut to the required size on top and on base. The combined end sheets are delivered in pile onto an easily accessible receiving table for removal. The machine has automatic set up and, on base version, the operator needs only to insert the thickness of book spine and the dimension of folded paper. PRONTO is equipped with two automatic feeders for the pre folded end- sheets which allow to work without operator.

**GAUZE WITH ENDPAPER
FOR WARRANTY YOU
THE BEST BOOK BLOCK
QUALITY**

TECHNICAL DETAILS

The machine has automatic set up and, on base version, the operator needs only to insert the thickness of book spine plus a margin of 1.5 mm per side and the dimension of paper (from head to base of book) to adjust the knife that cut the gauze at the right measure. In its version "PLUS", PRONTO is equipped with two automatic feeders for the pre folded endsheets which allow to work without operator.

Machine size

1.800×1.500 ×800 mm
Max opened size 420 ×350 mm
Min opened size 100 ×100 mm
Center board 2 - 80 mm
Paper thickness 80-400 g
Speed 450 pcs/hour
Voltage 380 V/220V
Power 0.15 kw
Weight 500 Kg