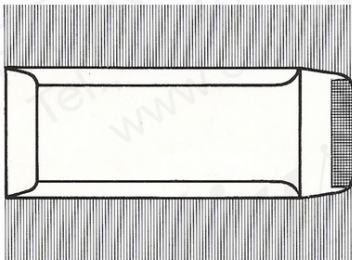
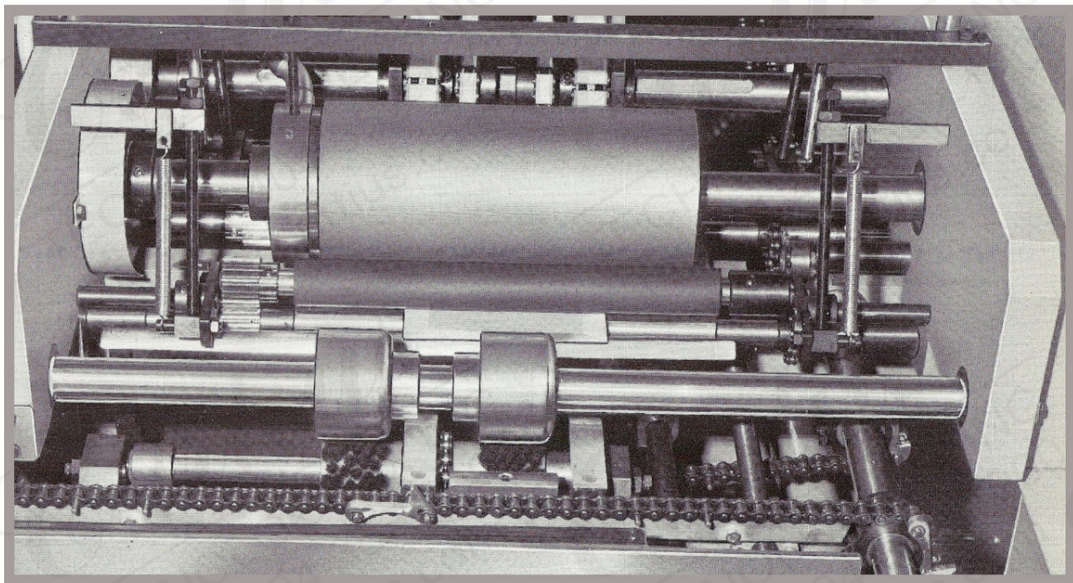


WINKLER+ DÜNNEBIER

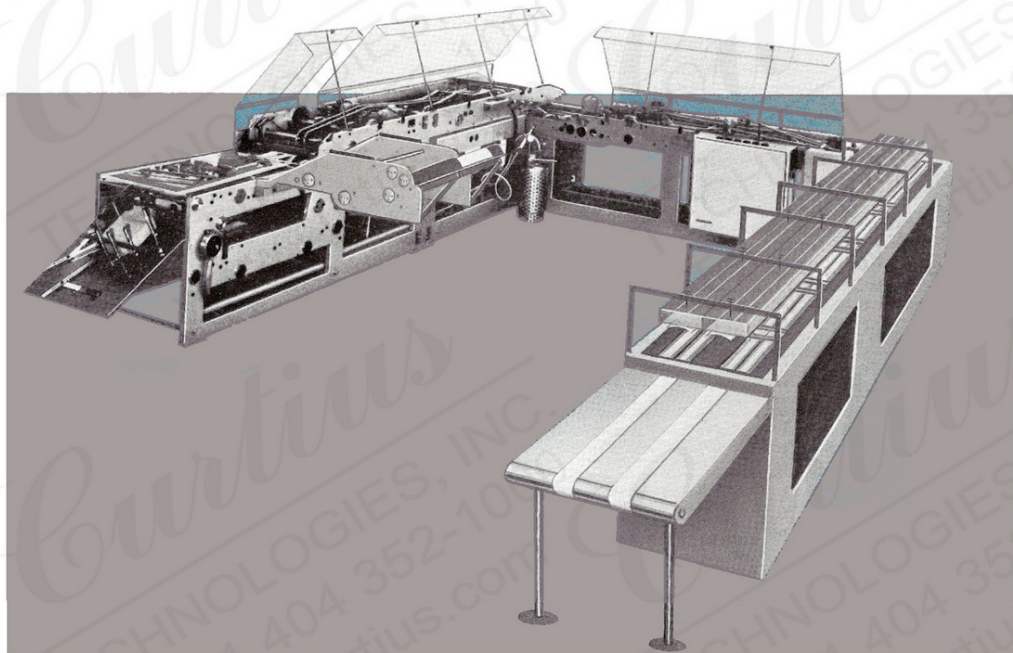
WD

800



Rotary Pocket Machine





In order to meet the increasing demand for strong pockets we have developed this machine which is the first rotary machine for making cardboard backed pockets with a relatively high output.

Such pockets are becoming more and more popular throughout the world, because of the number of consumers appreciating a better protection of the pocket contents.

The machine works from ready-cut paper and cardboard blanks. The modern high-efficiency sheet feeder allows a satisfactory handling of all usual kinds of cardboard used for strengthening pockets.

Before being assembled with the cardboard blank the paper blank passes aligning and creasing sections.

The adhesive application is effected by well tested gum application nozzles. The gum application can be controlled as a whole as well as individually. Small adhesive consumption.

Delivery of the pockets with seal flap open or closed. Dextrin or self-seal gumming.

For size changing no additional parts are required.

The output of the machine is infinitely variable up to max. 100 pockets per minute.

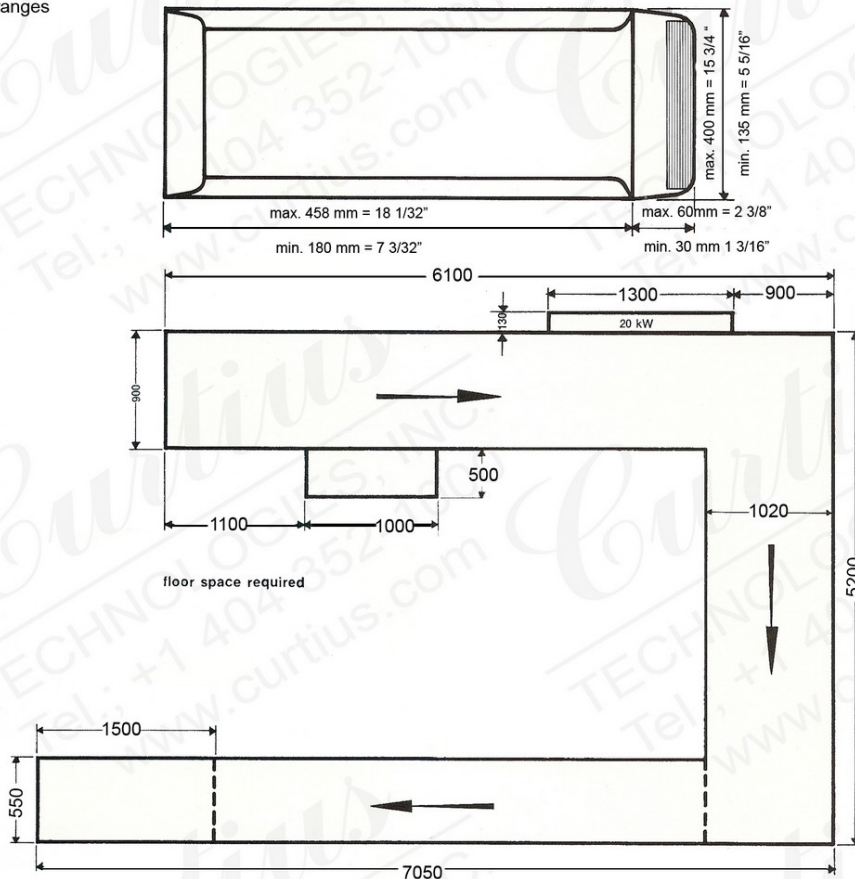




Rotary Pocket Machine

HELIOS 800

size ranges



100

max. out pocket per minute

80 180 g/m²
200 1000 g/m²

paper weights
cardboard weights

16 kVA

power required abt.

4500 kg

net weight abt.

