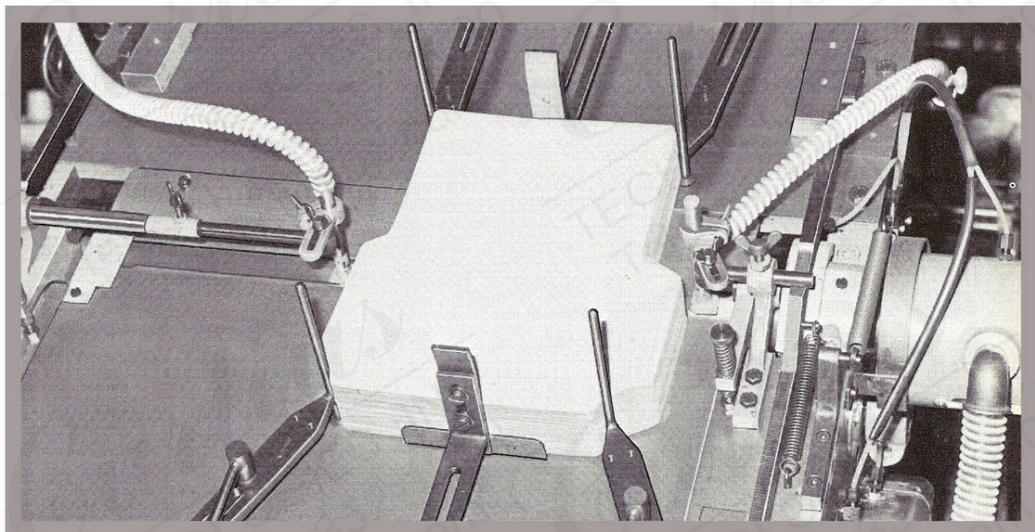


WINKLER+ DÜNNEBIER

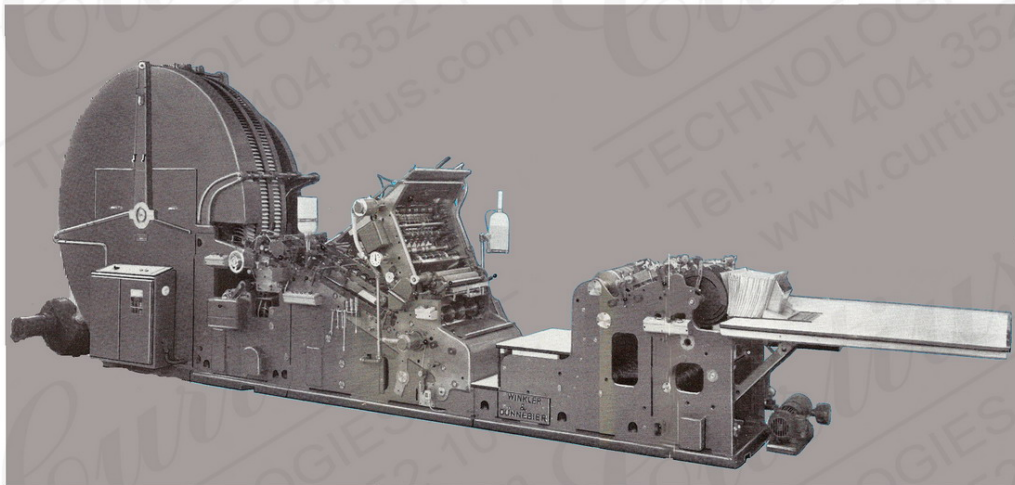
WD

149



Rotary Pocket Machine





The HELIOS 149 is the most recently designed equipment for manufacturing pockets. It is developed from our model 49 which we have been building for decades. Outstanding features of this machine are its wide range and its high output, even for maximum pocket sizes of thickest papers. Standard equipment for dextrin or latex gumming. Smooth and even adhesive application increases the high quality of the pockets produced on this machine.

On request we supply a second gumming section for manufacturing photo wallets or double-seam-gummed pockets.

The possibility of making pockets up to max. 330 x 450 mm = 13" x 17.18" is much appreciated. Fine adjustment of the folding procedure can be effected whilst the machine is running.

As most of our machines this model is equipped with a centralized lubrication system which is especially useful on this large machine and reduces the time required for maintenance.

If the pocket blanks have to be printed, we recommend to couple our printing machine HELIOS 149 G to the pocket machine.

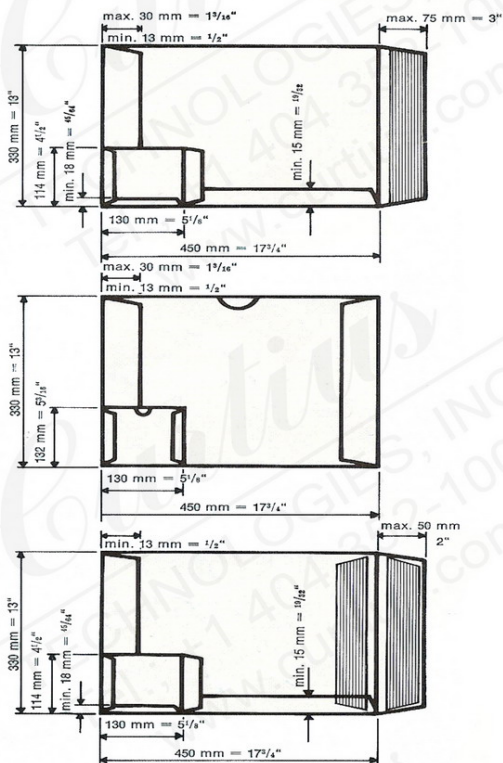
The execution of the HELIOS 135 corresponds to that of the HELIOS 149; the HELIOS 135 is, however, not provided with a seal flap gumming device.



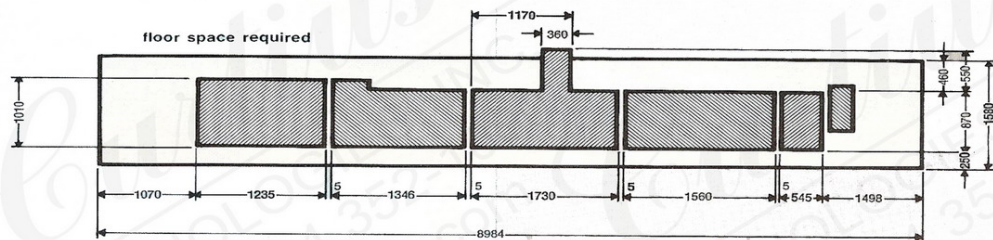
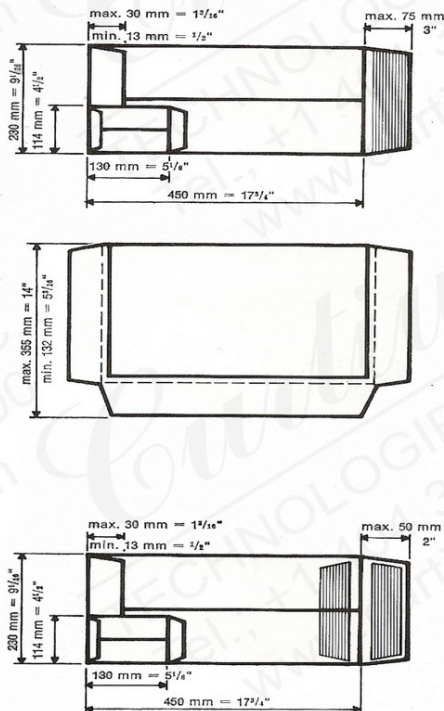


Rotary Pocket Machine

HELIOS 149



size ranges



70 — 165 g/m²

555 mm — 21 7/8"

250

16 kVA
18 kW

7800 kg

paper weights

max. paper width

max. output pockets per minute

power required

motors abt.
electrical heater abt.

net weight abt.

Curtius
TECHNOLOGIES, INC

