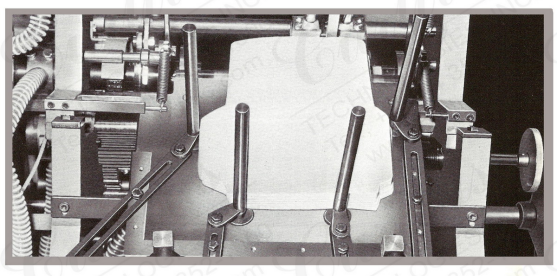
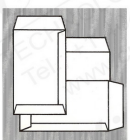
WINKLER+ VVIIII DUNNEBIER

801





Rotary Flat Bag Machine







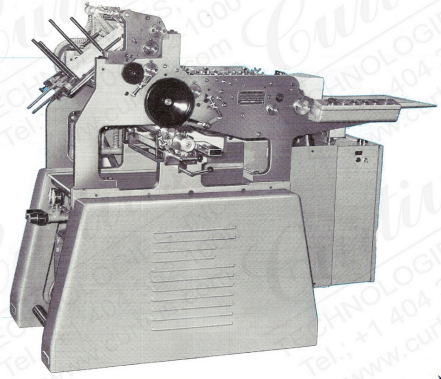
This machine is especially suitable for the economic production of flat bags, in particular for bags used for food, seed, in pharmacy etc.

Besides the high productive capacity to be obtained with this machine its quick and simple operation are outstanding features.

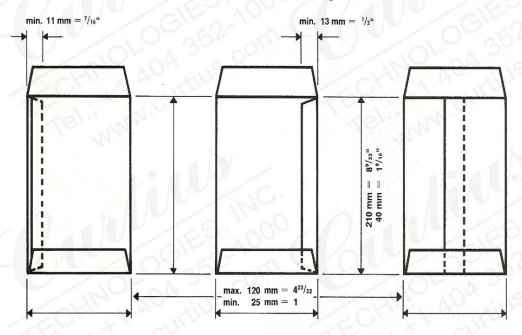
On request, the machine can be equipped with up to 2 aniline printing units for inside and outside printing. Application of longitudinal and bottom seam gumming is effected by a gummer shaft. When changing the machine to another size only the gummers have to be exchanged which favourably results in the fact that only abt. 15—20 minutes are required for size changing. For this reason, the machine is especially appreciated for small runs.

The bag width can be reset while the machine is running. One operator can supervise the complete machine without difficulties.

Powder-proof bags can be manufactured without special supplementary devices. Owing to the compact design of the machine the floor space required is small.







max. $120 \times 210 \text{ mm} = 4^{23}/_{32} \times 8^9/_{32}$ " 25 x 40 mm = 1 x 19/16" min.

min. 11 mm = $\frac{7}{16}$

min. 13 mm = $\frac{1}{2}$ "

40 g/m² — 120 g/m²

6 kVA

610 kg

300

pocket sizes

flap width of inner side flap

flap width of outer side flap

paper weights abt.

power required abt.

net weight abt.

aniline outside printing units

output r. p. m. max.

