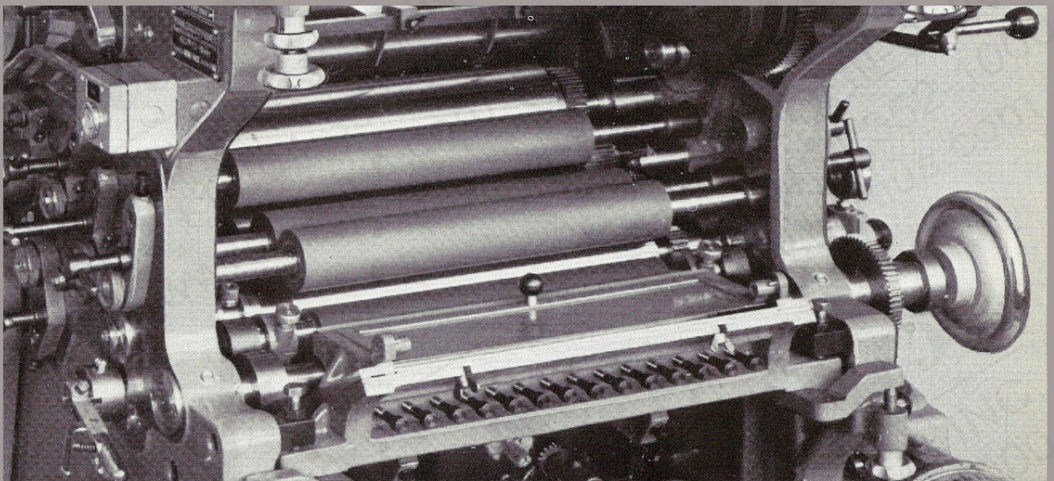


**WINKLER+
DÜNNEBIER** **WD**

18 G/M/T



Rotary Letterpress and Flexographic Printing Press





Rotary Letterpress and Flexographic Printing Press

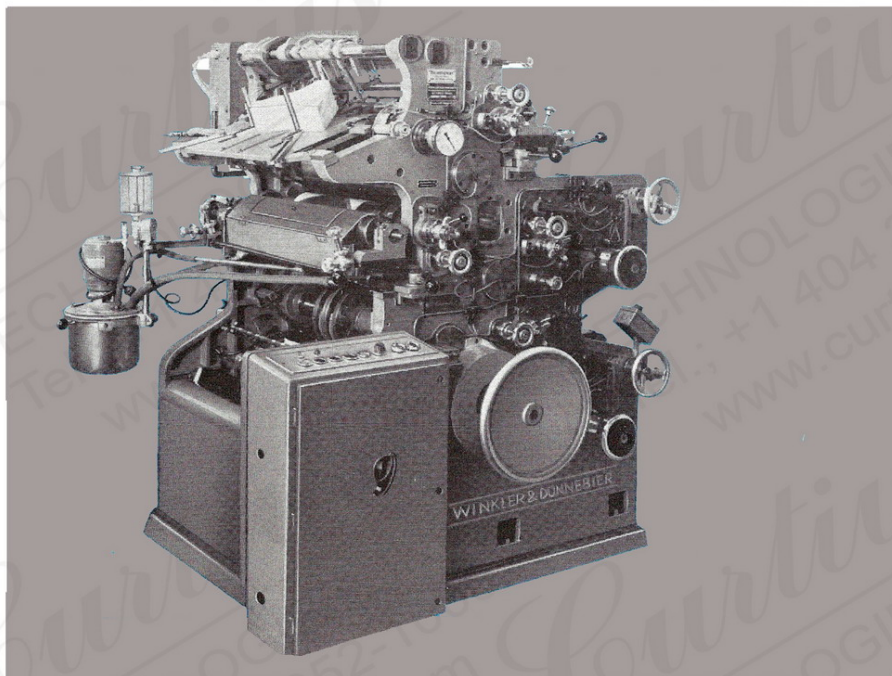
HELIOS 18 G/M/T

The different models of this series (18 G, M, T) are proven supplementary machines, in particular with envelope manufacturers who are still operating folding machines without printing units.

As inside and outside printing is made in one operation there is no problem of register. Of course, there are the economical advantages offered by the combination of several printing units for the same printing procedure.

Easy operation of the machine, due to the feed and delivery units being on the same side.

The automatically lowering delivery table assures equal and exact stacks. For all plants where small and medium runs of multicolour printing have to be made, these are the ideal printing presses as they can also be used for printing sheets.



The printing unit equipment of the individual machines is as follows:

HELIOS 18 G

1 flexographic inside printing unit
2 flexographic outside printing units

HELIOS 18 M

1 flexographic inside printing unit
1 flexographic outside printing unit
2 letterpress printing units

HELIOS 18 T

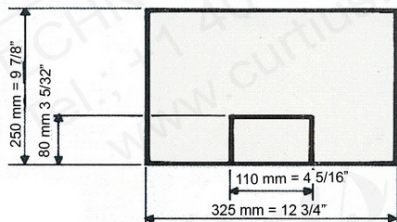
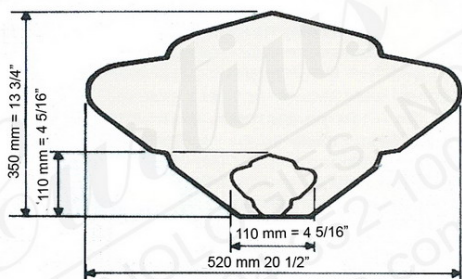
1 flexographic inside printing unit
2 flexographic outside printing units
2 letterpress printing units



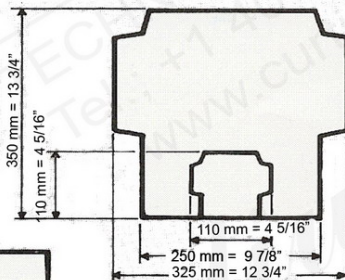
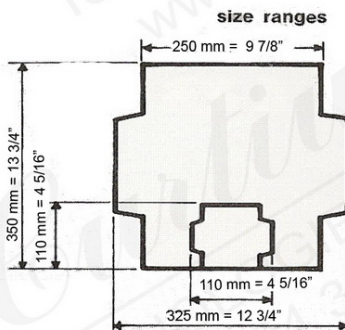
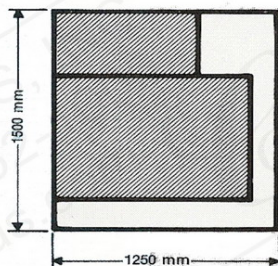


Rotary Letterpress and Flexographic Printing Press

HELIOS 18 G/M/T



floor space required



250 mm = 9 7/8"

1

inside printing unit (flexo)

1

outside printing units — flexo

2

— letterpress

300 x 490 mm
(11¹³/₁₆ x 19⁵/₁₆")
300 x 380 mm
(11¹³/₁₆ x 15")

maximum printing surface — flexo

— letterpress

375

max. output
blanks resp. sheets per minute

7 kVA

power required abt.

2350 kg

net weight abt.

Curtius

