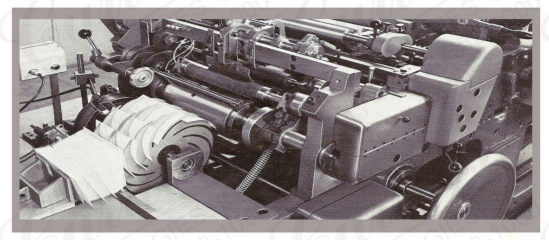
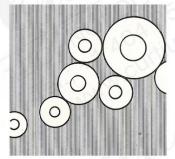
## WINKLER+ DUNNEBIER

97G





**Rotary Reel-Fed Envelope Machine** 

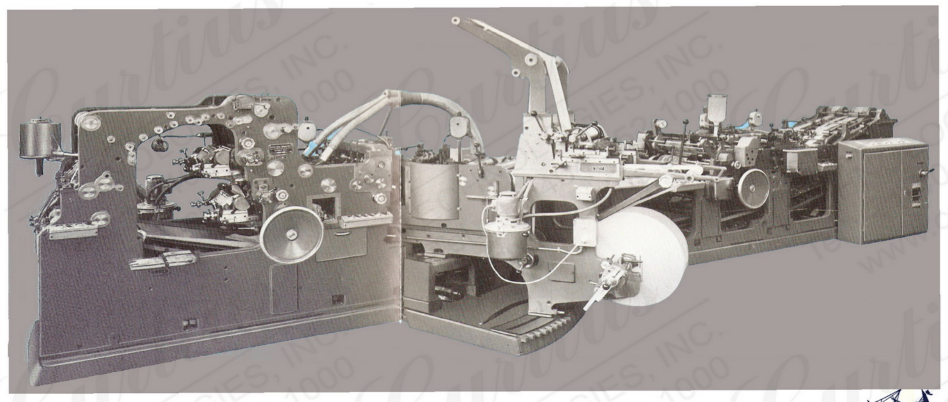




The minimum waste in the blank cutting section is an outstanding feature of this machine.

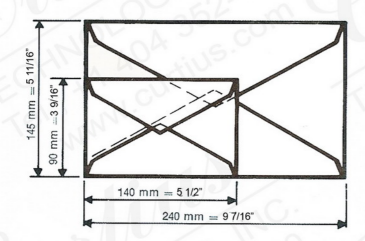
The HELIOS 97 G can be supplied with two outside flexographic printing units printing on the blank as well as one or two web printing units which can be used optionally for inside or outside printing.

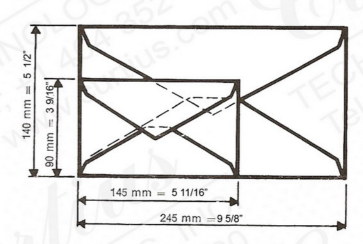
On this machine papers from 50 g/sqm can be handled. Because of its versatile and economic possibilities of use, its high output and its solid design, the HELIOS 97 G has become an important element in the modern envelope manufacturing industry.

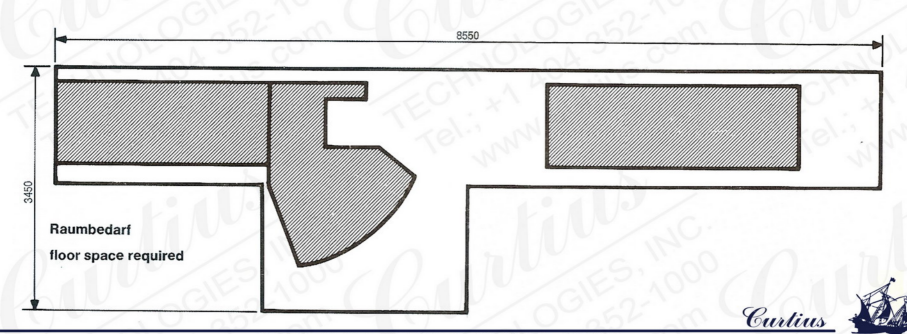




## size rangers









2

2

300 x 250 mm (11<sup>13</sup>/<sub>16</sub> x 9<sup>7</sup>/<sub>8</sub>") 400

 $50 - 120 \text{ g/m}^2$ 

19 kVA 12 kW

9 280 kg

web printing units ( flexo ) for inside or outside printing

outside printing units ( flexo )

maximum printing surface

max. output envelopes per minute

paper weights

power required

motors abt. electrical heater abt.

net weight abt.