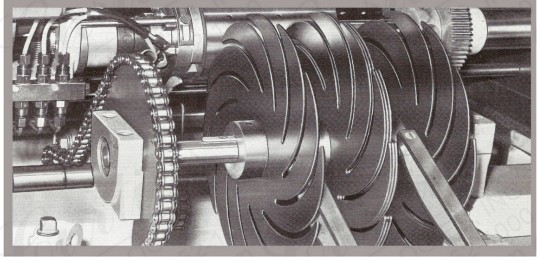
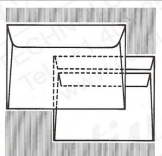
## WINKLER+ DUNNEBIER





**Rotary Self-Seal Envelope Making Machine** 





Owing to their many advantages envelopes with self-seal gumming are becoming more and more popular.

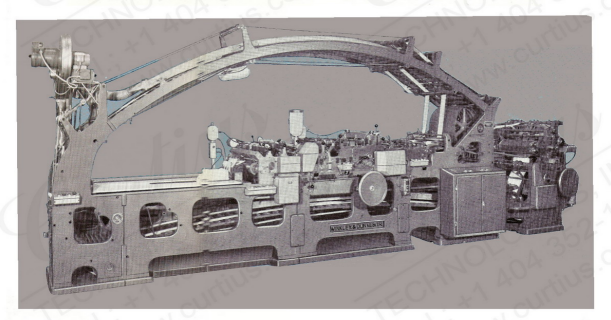
The blank-fed rotary envelope machine HELIOS 26 C meets this requirements, because on this machine all normal sizes of self-seal envelopes, as well as dextrin-gummed envelopes, can be manufactured.

Besides the flexographic inside printing unit the machine may also be equipped with a flexo outside printing unit increasing the versatility of this machine type.

The maximum paper width for the HELIOS 26 C is 520 mm = 20.1/2". The overall-length for the individual blanks to be handled is as follows:

diamond shapes	max. 350 mm,	min. 185 mm
	max. 13.3/4",	min. 7.1/4"
wallet shapes	max. 350 mm,	min. 185 mm
	max. 13.3/4",	min. 7.1/4"
"Constanzia" sizes	max. 341 mm,	min. 197 mm
(booklets)	max. 13.7/16",	min. 7.3/4"

Like all other HELIOS envelope making machines for these size ranges, the Type 26 C Machine can be completed by a bander.

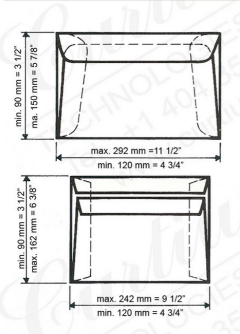


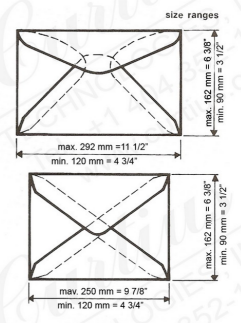


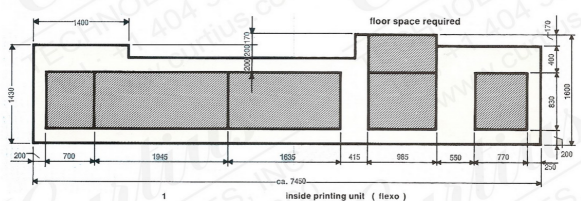




## **HELIOS 26 C**







300 x 500 mm (1113/16 x 1911/16")

50 - 120 g/m<sup>2</sup>

13 kVA 12 kW

7150 kg

maximum printing surface

max. output envelopes per minute

paper weights

power required

motors abt. electrical heater abt.

net weight abt.

