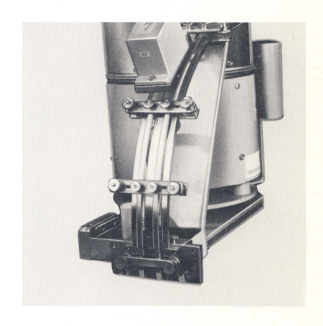
Verpacku ngstechnik

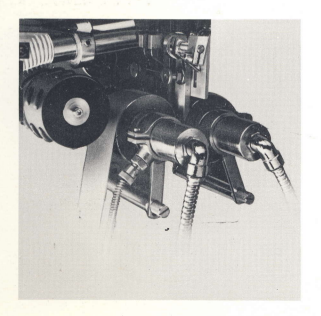




The products are put "in bulk" into the vibrator-pot. Vibration strength is infinitely adjustable. On leaving the vibrator the products are channeled into the resp. number of lanes.

Depending on products, adjustable stainless-steel rails, springs or plastic tubes are used. When running dragees, an additional "sticking vibrator" which is installed on the feed-tracks, grants a smooth feeding. A photo-cell can be fitted for each lane to scan for proper feeding and can stop the machine if a jam arises.





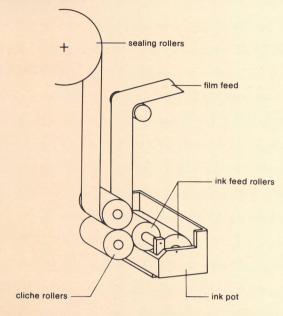
The finger sensors contact the individual product and control the timed transfer of the product into the pocket of the sealing rollers.

A blower provides sufficient cooling for the fingers to prevent jams even with heat sensitive product.

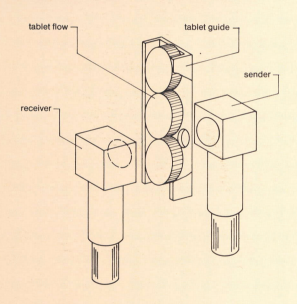
Accessories

Application:

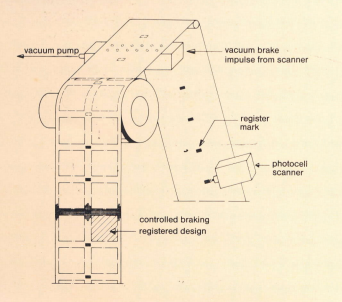
PRINTER



TABLET FEED CONTROL



PRINT REGISTRATION



Technical data:

Machine type: 90/10 STRIP-MASTER

junior

Range: max, 90 mm foil width

Packing All heatsealable films (not

> pure polyethylene) such as cellophane, aluminium, coated paper, and laminates; the material is taken

from 2 reels.

Articles to be

material:

Tablets, dragees, capsules packed: and similar shaped articles

like buttons, flints, etc.

Feeding: By infinitely variable vibrator.

In special design with transport belt, rotating disk

and the like.

Output, appr.: 350 tablets and

dragees/min. 200 capsules/min.

Accessories

available:

Photoelectric print registration, one-colour printing

device, pre-selecting counter for adjustable length of cut, dust extraction.

stacking device, etc.

Current: Three-phase 220/380 V a.c.,

50 cycles; special voltage

against extra charge.

Consumption: ca. 1,2 kVA

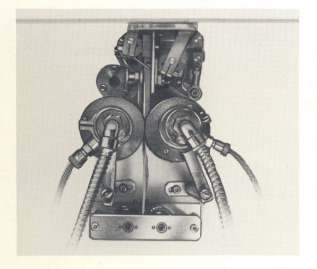
Net weight: 250 kg

Gross weight: 390 kg

Case

dimensions:

150 x 120 x 180 cm

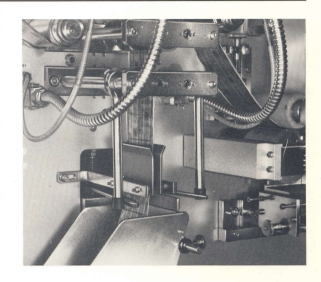


High capacity heater elements provide sufficient heat to cope even with very thick wrapping materials. Each seal roller has its own temperature control.

Sealing rollers and heaters are easily changed when going to a different size. Parallel alignment of sealing rollers is easily adjustable to ensure even pressure across the full width.

The length of the sealed tablet-strip feeds to a cross cutting device which cuts the strip in the length required.

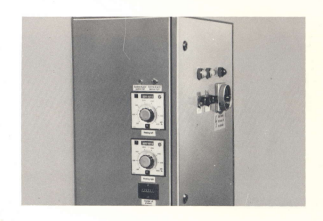
An electronic cut-off counter allows changing of strip length within a few seconds.



All electric, electronic and mechanical controls are easily accessible.



The machine is controlled from an independent cabinet which also contains the temperature regulators, etc.



Verpackungstechnik



Siebler Verpackungstechnik GmbH+Co. KG D-7537 Remchingen-Nöttingen Tel. (07232) 7676/77/78 Telex 783719 simas d Cable: Siemaschi

Member of the Piepenbrock Industrial Group