



## Pharma 150





AUTOMATIC BLISTERPACKAGING MACHINE



Technical data:

Forming area: max. 140 x 90 mm

Sealing area: max. 150 x 100 mm

Blister depth: max. 15 mm

Forming material: max. diameter 400 mm

max. width 150 mm core diameter 76 mm

Lidding material: max. diameter 300 mm

max. width 150 mm core diameter 76 mm

Electrical supply: 3 x 400/230 V 50 Hz

Power consumption: 7 kW Air supply: 7 bar

Air consumption: 33 lt. per stroke

Machine dimension: length 3250 mm
width 620 mm

hight 1670 mm

Weight: (app.) 620 kg

MiniPharma can be delivered with other data.
We reserve the right to make alterations without prior notice.

MiniPharma 150 is an automatic blister forming and sealing machine suitable for packaging of tablets and capsules or other small parts. As a standard, the machine can produce plastic-aluminium blister packagings and can also be equipped to produce alu-alu blister packagings.

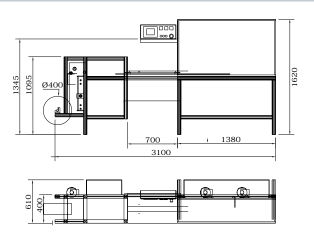
MiniPharma 150 is designed to produce small and me-dium sized production runs with manual filling of the blister. The filling area length can be manufactured to customer requirement as well as having the option of two filling heights (standing up or stitting down operator position).

The standard MiniPharma 150 is equipped with a forming and sealing station, as well as an embossing module for adding of e.g. batch numbers and a punching station for the cutting tool.

The MiniPharma 150 can achieve more than 30 cycles, which means that in excess of 1800 blisters can be produced per hour with a single blister tool.

MiniPharma 150 is a simple and reliable machine which is very easy to operate and to maintain. Due to the favourable small dimensions of the machine, tool change can be carried out within a few minutes.

Agent:



The comprehensive standard equipment of the MiniPharma 150 can be enhanced further by adding available optional equipment:

- · Larger filling area
- Possibility for deeper forming
- Filling aid device for tablets/capsules
- Control equipment for filled blisters
- Equipment for the forming of alu-alu blisters
- Printing equipment

The MiniPharma 150 can be supplied with both blister production options to enable utmost flexibility allowing the customer to produce alu-alu blister packagings as well as plastic-aluminium blister packagings on the same machine.



Malervej 6 • DK-6710 Esbjerg V • Denmark

Phone: +45 75 15 32 00 Fax: +45 75 15 02 35 E-mail: tn@tommy-nielsen.dk

www.tommy-nielsen.dk