

CSH/29/mai 2002)
(HSC/29/May 2002)

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JURIS CLASSIFICATION

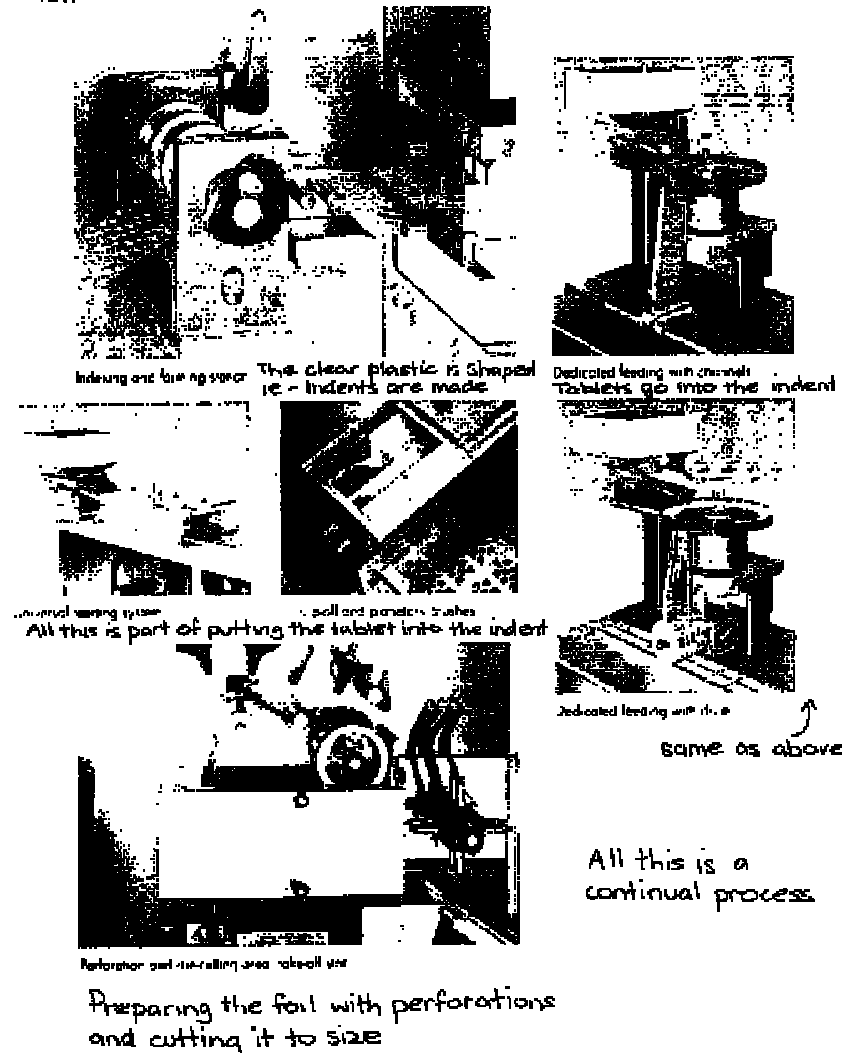
CONFIDENTIAL

NOACK 900

The new generation of compact, high performance blister packers

Three things come into the machine

- see through plastic
- tablets
- foil



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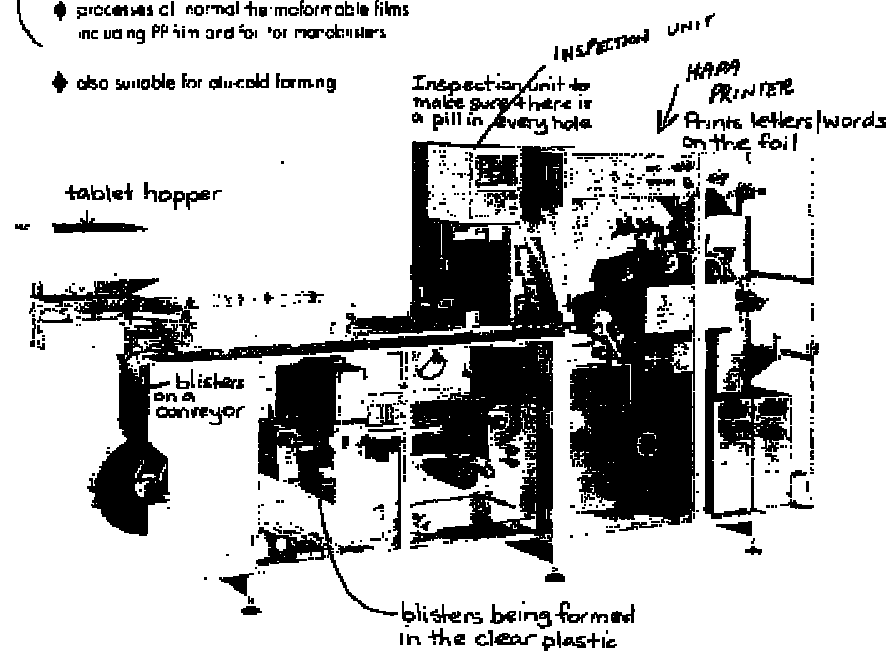
TOP SECRET CLASSIFICATION

Q69

PRODUCE MORE BLISTERS... *i.e. the indentations into which the tablets are put*

Features of the machine

- ◆ High performance max 80 forming cycles/min max 180 die-cutting cycles/min max 400 blisters/min
- ◆ large forming surface, lengthwise and crosswise pack layout
- ◆ optimal usage of machine time due to quick and easy adjustment fast changeovers total accessibility throughout the machine large foil/lhr rolls, therefore fewer roll changes electronically stored format data
- ◆ processes all normal thermoformable films including PP/PE and foil for more blisters
- ◆ also suitable for cold forming



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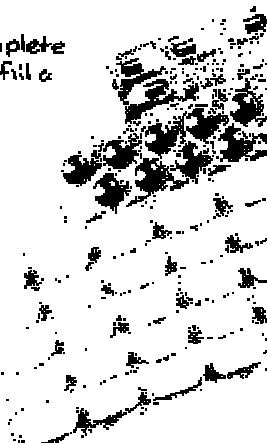
TARIF CLASSIFICATION

2010

...AND SAVE TIME AND MONEY !

The machine manufactures the complete pack. The machine does not simply fill a pre-made container

- ◆ compact construction (4 m²), saves valuable space
- ◆ simple, solid and ergonomic design
- ◆ easy and logical to operate
- ◆ userfriendly feeding systems for all types of products
- ◆ efficient filling control systems
- ◆ minimal waste die-cutting
- ◆ Product Recovery to eliminate costly debistering



Examples of the finished goods

Notes

Technical data	NPACK 816	NPACK 920	
fol width max.	m	140	200
fol thickness max.	mm	138	138
forming depth max	mm	12	12
diecutting range max	mm	150 x 138	190 x 138
forming cycle max.	l/min	80	80
cutting cycle max.	l/min	180	180
max. Ø-forming fol	mm	700	700
max. Ø-filling fol	mm	210	260
feeding arms length	mm	1500*	1510*
power consumption	kW	4.5 - 8.5	4.5 - 8.5
compressed air	bar	6 - 8	6 - 8
machine dimensions	m	3.3* x 1.9 x 1.7	3.3* x 1.9 x 1.7

* an enlarged version is available
** certain options are reserved

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TARIFF CLASSIFICATION

4011

FILL AND SEAL

Different m/c

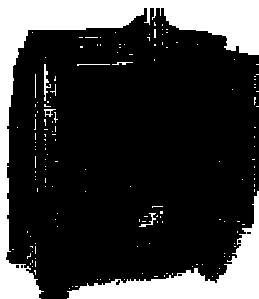
Important

VERTICAL FORMING FILLING & SEALING MACHINES

GL 250 GL 250 4P GL 250 4PZ E.L.K EL 200 C GL 250 C

GL-250

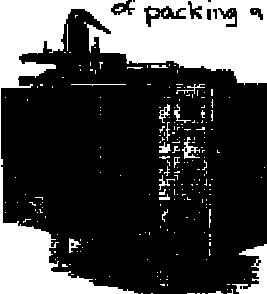
- Features high speed, superior reliability and quality sealing.
- Its design permits easy change of formers and simple feed loading.
- These features combined with user-friendly self-diagnostic computerized controls, make the GL-250 one of the best values on the market.



GL-250 4P

- This new machine produces a bag with flat bottom, without sealing the four edges of the bag.
- Eventually, a beautiful square bottom bags produced, standing on its own due to reinforced sealed edges.
- Among the advantages, a clean surface front, rear & sides) is achieved allowing a high quality graphic design of the film. This system is able to work with a relative thin packaging material avoiding collapsing of the bag.
- For all types of products such as : cereals, dried fruits, short pasta, tea, rice, sausages, etc.

Doesn't just fill
- only does the complete task
of packing a product



GL-250 4PZ

<http://www.eipack.com/fillseal.htm>

15/03/2002

Annexe I au Doc. NC0574B1
Annex I to

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