

Fully Automatic Vacuum-Forming Machine for Blister

«SKVA – 3550 T LQS»

- Automatic Discharge of blisters
- Automatic stamp system to cut single blisters from 7 cavities per row
- Output up to about 70 blisters/min

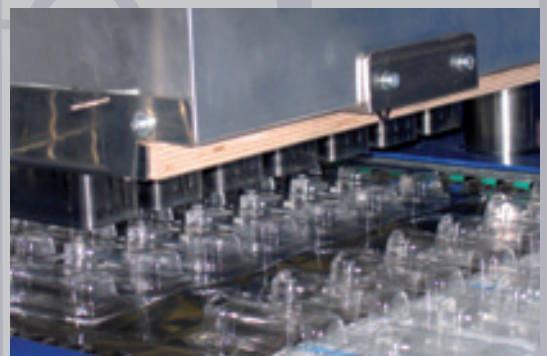


Equipment features:

Cooling and heating unit to control temperature of vacuum forming mould



Cutting tool of pneumatic/hydraulic stamp to cut single blister cap from 7 cavities per row/stroke

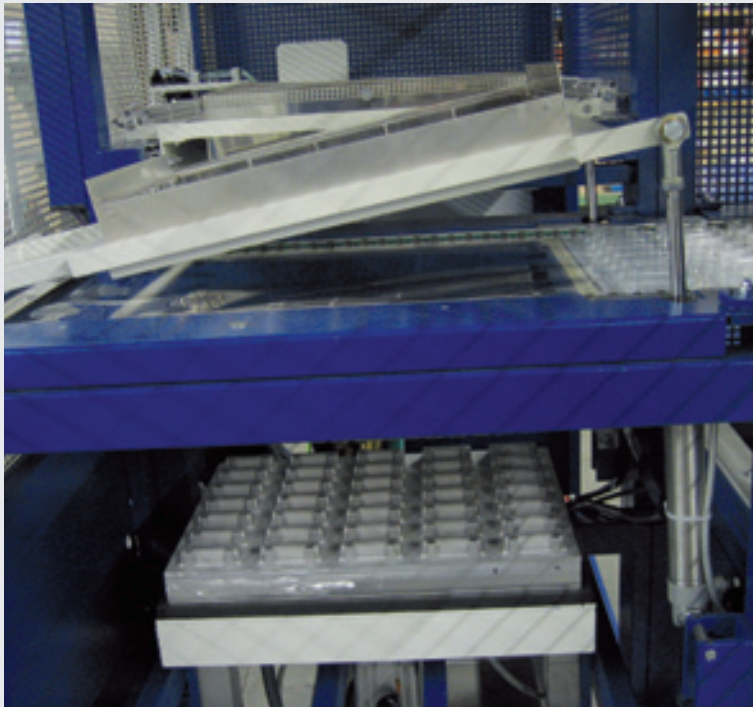


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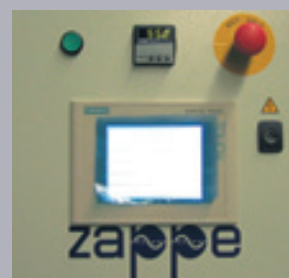
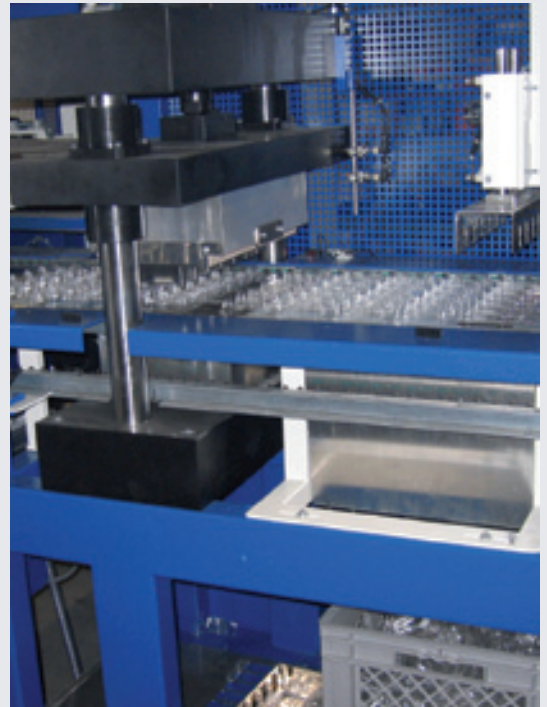
Vacuum-forming station:

Automatic discharge of formed blister-caps
(5 x 7 cavities per forming cycle)



Cutting station:

7 cavities per row are cut by a pneumatic/hydraulic stamp; single cut cavities are pressed into a box beyond the conveying system



Easy and clear machine control:

- Siemens PLC controller with touch panel
- displaying machine's status
- controlling of counter
- controlling of all process timers
- adjustment of offset for cutting system
- electronic control of heating temperature to consume minimum of energy