

DOTT. BONAPACE & C.

Pharmaceutical Machinery Division



Laboratory blistering machines

FANTASY



FANTASY Plus

with PLC and printer

PVC/ALU and
ALU/ALU blisters



Technical Data for FANTASY and FANTASY Plus

Max. forming depth	15 mm
Max. blister size for PVC/ALU	100x60 mm
Max. blisters per cycle	4
Max. blister size for ALU /ALU	85x160 mm
Max. blisters per cycle	1
Temperature	0-200°C
Standard voltage	230V - single phase - 50 Hz
Power consumption	1,8 kW
Compressed air	6-8 bar
Air consumption	9 L/cycle
Overall dimensions	mm 450 x 770 x 1100 h
Net weight	140 Kg
Cycles	4-8/min.
Cylinder pressure	1.2 kN at 6-8 bar
Materials	PVC/ALU - PVC-PVDC/ALU PP/ALU - PETG/ALU PVC-ACLAR/ALU - ALU/ALU
Options	coding, perforation, external cooling unit

Fantasy produces thermoformed or coldformed blister packs, 4 blisters per cycle for PVC/ALU and 1 blister per cycle for ALU/ALU. The operations are pneumatically performed by simply pressing the two push-buttons.

The Fantasy Plus printing document includes

1. Text page
2. Language selection
3. Operation selection
4. Forming - sealing temperature
5. Blows forming times
6. Sealing times
7. Allowing temperature for cold operations
8. Piece-counter, number of realised blister
9. End cycle blow time
10. Real temperature on plate containing resistances and blowing warming group
11. Type and name of packaged product, code or lot of product, operator name
12. Time and date
13. General data
14. Environmental data

Dott. Bonapace: over 50 Years' Experience in the Pharmaceutical World