

DATA SHEET	BLISTER PACKAGING MACHINE	Ref : 1660
-------------------	----------------------------------	-------------------

Type : BLISTER PACKAGING MACHINE
Brand : OMAR
Model : FANTASY STANDARD
Serial N° : 1122/09
Year : 2009
Quantity : 1
Overall dimensions : 0.80 x 0.80 x 1.80 M
Weight : 125 Kg



// SEMI-AUTOMATIC BLISTER MACHINE

Description:

This innovative blister machine can produce pre-cut sheets of optimal quality blisters, either in plastic material with lid in aluminum or other materials, or in alu/alu.

Blister manufacturing operations: thermoforming, cold forming, sealing/coding/ pre-cutting, and cutting are simply performed using three separate devices on the same machine, without the need for any tools or specialized personnel.

The production standard is 4 blisters 100x60 mm for cycle for plastic material with cover in aluminum or other materials and 1 blister for cycle 155x80 mm in alu-alu.

For time and temperature management, the machine is equipped with two timers, two thermoregulators and two pt100 probes, ensure with these highly technological instruments the perfect temperature for making high quality blisters.

List of parts available with the machine on request.

The machine is equipped with a 2009 hitema cooler.
And a 2-door storage cabinet.

Technical data:

- max. forming depth : 15 mm
- max blister pvc-alu (4x) : 100 x 60 mm
- max blister pvc-alu (1x) : 212 x 132 mm
- pvc-alu foils : 240 x 160 mm
- max blister alu-alu (1x) : 155 x 80 mm
- alu-alu foils : 170 x 90 mm
- pvc-alu output : 350/h environ
- alu-alu output : 80/h environ

DATA SHEET

BLISTER PACKAGING MACHINE

Ref : 1660

Type : BLISTER PACKAGING MACHINE
Brand : OMAR
Model : FANTASY STANDARD
Serial N° : 1122/09
Year : 2009
Quantity : 1
Overall dimensions : 0.80 x 0.80 x 1.80 M
Weight : 125 Kg



// SEMI-AUTOMATIC BLISTER MACHINE

Description:

- cycles : 3/8 minute
 - temperature : 0 - 200° c
 - voltage : 230v 50hz
 - power consumption : 1,5 kw
 - compressed air : 3-9 bar
-

// SEMI-AUTOMATIC BLISTER MACHINE

