



Blistering Machines Partena MX

Images



Product details

Category:	Blistering Machines
Machine:	MX
Machine code:	IT044
Manufacturer:	Partena
Year of construction:	1993

Description



INTIMAC S.R.L.

Via XXV Aprile, 8
21054 Fagnano Olona (VA) - Italia
Tel. +39 0331 1693557
email: inti@intisrl.it

Blister machine for the blister pack in PVC / ALU and PVDC / ALU with mechanical transfer of the forming material by means of clips of intermittent complete movement of:
Support for the foil of the forming material.
Digital thermoregulators at controlled limits.
Preheating station with easily replaceable plates treated non-stick.
Formation station with "rotary" movement.
Welding station with "rotary" movement.
Limiter of the cooling water circuit when the machine is stopped.
Sealing material foil holder.
Internal diameter 70-76 mm.
External diameter maximum 300 mm.
Transfer system from the blister of the cutting die to the blister magazine.
Motorization with self-locking three-phase motor with variable speed through inverter.
Vacuum pump dry.
air pressure and air control.
Protection in plexiglas with safety microswitches.
Controls of minimum level foils sealing and formation materials, with a pre - alarm signal on the panel.
Power supply: Voltage and frequency 50 Hz - 380 V.
Display status machine.
Remote control push button.
Maximum width of forming material: 256 mm.
Maximum depth of forming: 12 mm.
Mechanical speed: from 25 to 50 cycles/minute.
Maximum index: 156 mm.
Consumption:
Maximum power installed: 11 KvA.
Water for cooling: 0.7/h at a pressure of 1-2 Bar.
Compressed air: 500 L/mn with a pressure of 6-7 bar.
Automatic Feeding for the capsules.