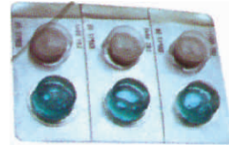


BLISTER PACKAGING MACHINE



This Machine is suitable for comparatively big items of special shapes such as large condensed pills, injections, syrups, food, electrical and medical appliances in AL/PVC packing.

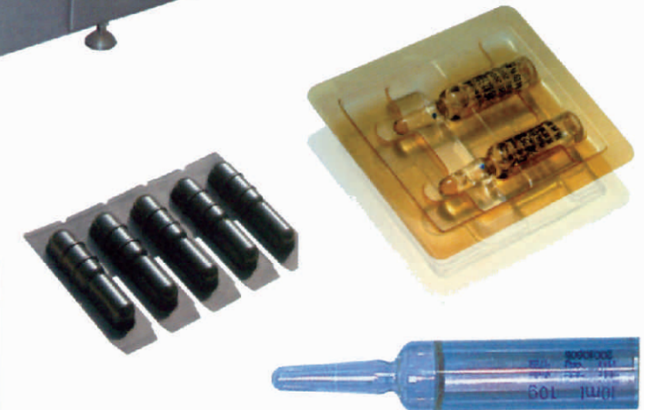
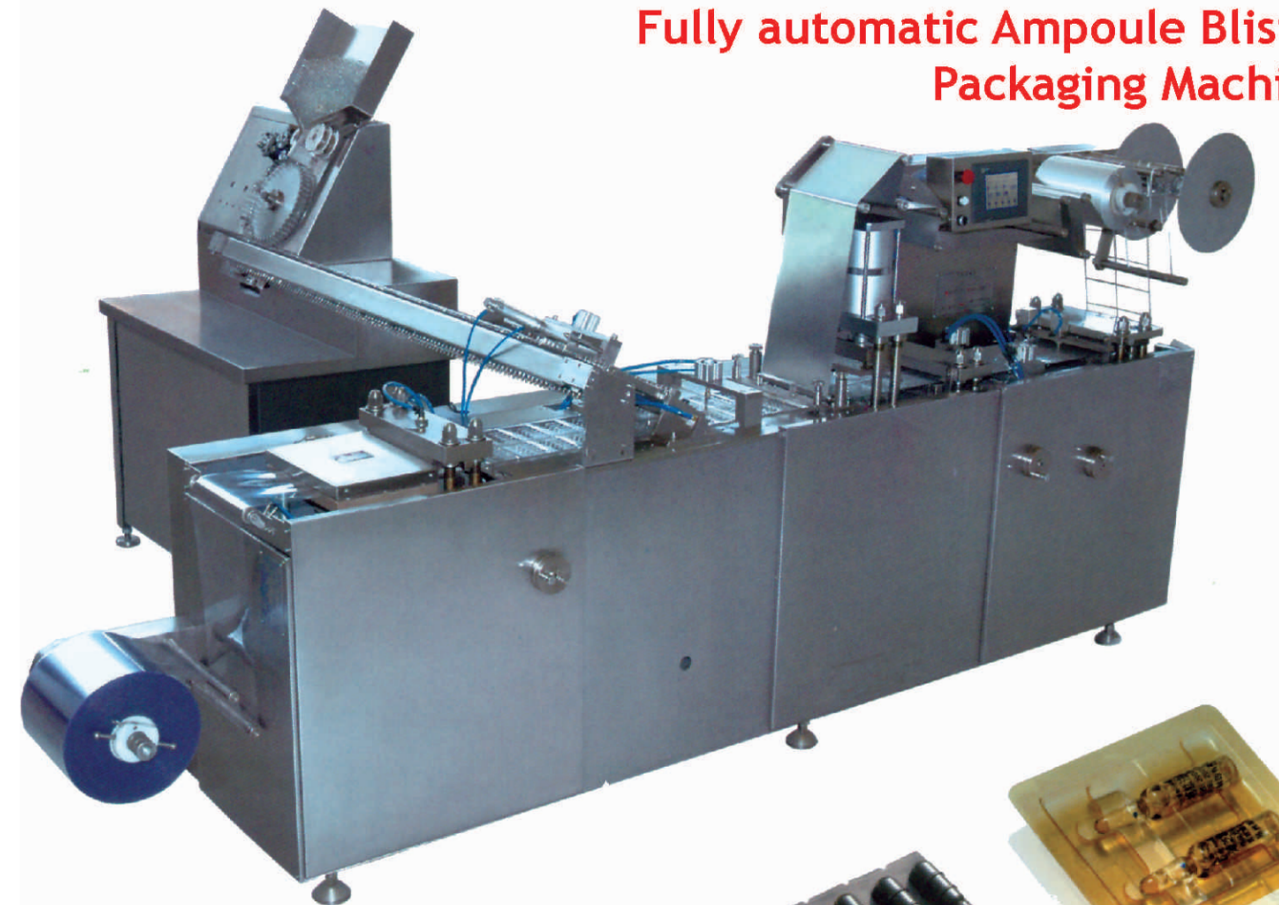
Automatic feeding device and ampoule printing device can be equipped for blister bubbles of urn type.

The working platform can be extended about 1 meter for items of special shapes that need to be fed manually.

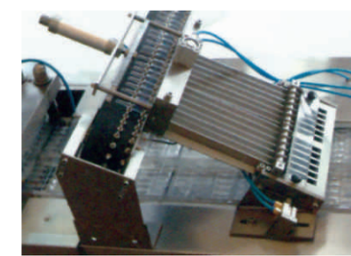


Our design for special feeder according to customers' requirement for all kinds of objects such as tablets, capsules, large condensed pills, injections, vials, syrups, liquied and also double feeding (ampoule and vail in one pack) or multi-feeding (many kinds of objects in one pack for a whole course of medical treatment).

Fully automatic Ampoule Blister Packaging Machine



The Fully Automatic Ampoule Ink Printing Blister Packing Production Line is composed of General-purpose Ampoule Ink Printer, Ampoule Conveying Device, Ampoule Feeding Device and Blister Packing Machine. The production line can convey automatically the ampoules of different sizes such as 1ml, 2ml, 5ml, 10ml and 20ml to blister packing machine for Alu/PVC or Paper/PVC packing after printing.



Main Technical Specifications :

Application Range : 1ml, 2ml, 5ml, 10ml, 20ml Ampoules
Production Capacity : Model 3501-2ml, 10 ampoules, 2 blisters/time, <30 times/minute
Power : 380V 50 Hz (220V 60Hz) Power of Printer : 1.5 KW
Size of Printer (LxWxH) : 830x670x1455 mm Weight of Printer : 800 kg

High Speed Blister Packaging Machine

This line is a high speed blister packing machine with continuous high speed cartoning machine. Machine equipped with intelligent control system and auto safety devices that makes the machine running stable and sturdy as a whole, can be integrated with subsequent machines such as wrapping machine, binding machine, and box up machine to form a whole packing line.

With this fully automatic packing line the working efficiency will be increased tremendously and reduces production costs, also effectively avoid cross contamination.



The pursuit for excellence is attained through the design and production processes. All the main parts are made of high grade stainless steel or alu-alloy material and machining by advanced high precise CNC tooling machines. Advanced surface treatment craft retains the finishing. Exquisite Chamber transparent cover (assures safety operation) and draw bench treated stainless steel door adds to the aesthetic value .

- Alum foil holder enables exchange of sealing alum foil in 10 seconds.
- Mould accurate positioning device meets the demand for quick exchange of mould.
- Sealing cylinder placed inside machine body ultimate machine structure.
- PVC fast cut patch device and waste foil cutter enables continuous working of machine.

High Speed Blister Packaging Machine

