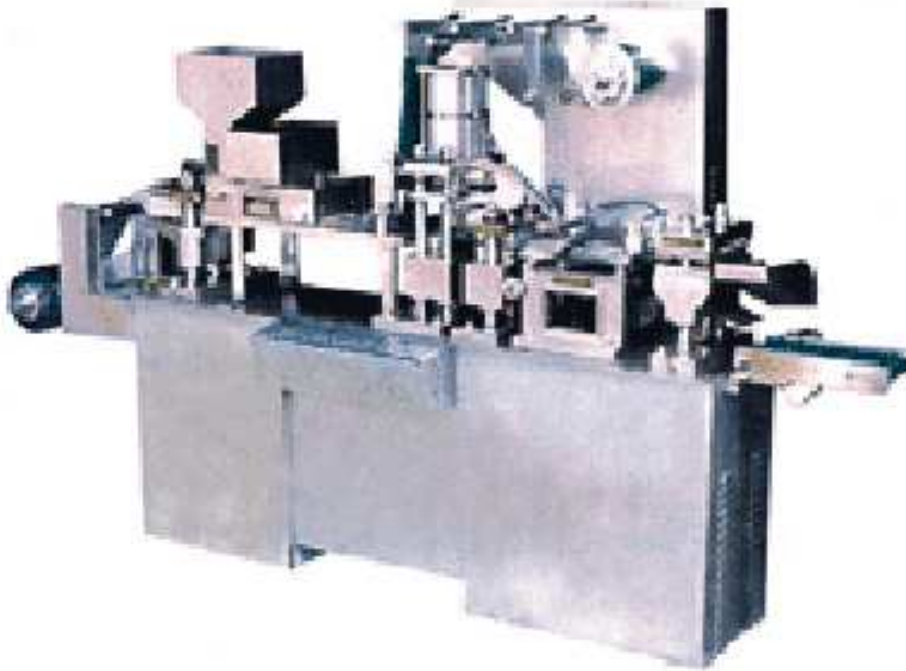




## *DPP Series Blister Packing Machine*



DPP Series Plate Type Blister Packing Machine incorporates the functions such as heating by contacting with the flat plate, cap shaping on the flat plate under positive air pressure, sealing by means of the flat and heated plate, batch number embossing and cutting by punching. It features solid and caps in beautiful appearance as well as convenient in operation and maintenance.

### **The characteristics:**

It is equipped with device for the adjustment of the stroke, to be suitable for the production in batches of small quantities with multi sizes.

The main parts of the machine (for heating, shaping, heat sealing, embossing and cutting by punching) are designed to be located on the plane of the body of the machine for the convenience of operation and maintenance.

The special purpose components made of stainless steel are used for heating with the advantages of long working life and convenience of replacement.

It is equipped with vibration type apparatus for the material charging, resulting in uniform and correct feeding of materials. It can be equipped with special purpose material feeder for orientation of the capsules to be packed, resulting in more beautiful pattern of the package of the medicine.

## Technical Specifications

Model	DPP88	DPP140	DPP200	DPP250
Punching frequency (time/min)	3-30	30	25	22
Punching plate (time)	1	2	3	4
Standarplate (mm)	80*57	58*90	57*80	57*80
Output (h)	1800	3600	4500	5280
Stroke range (mm)	50-70	70-100	70-100	70-100
Area and depth (mm)	90*60*15	130*110*15	190*100*15	235*90*15
Packing material width (mm)	90-110	135-140	195-200	245*250
Compressed air (Mpa)	0.4-0.6	0.4-0.6	0.4-0.6	0.4-0.6
Power (KW)	1.8	4	4	4
Overall dimensions (mm)	900*460 *890	3200*1000 *1850	3400*1000 *1850	3400*1000 *1850
Weight (kg)	300	750	900	1000