

## *Blister Packaging Machine SBM-DPP80/120/150/260*



Blister packaging machine, with the functions of aluminum molding forming, filling and sealing packaging, has a high degree of automation and can reduce packaging costs. The machine occupies less space, multi-functional, high efficiency, low noise, no pollution to the working environment. It is the ideal equipment for food, pharmaceutical and cosmetic industries.

### **Features**

- It adopts photoelectrical controlling system to make PVC, PTP, Aluminum/Aluminum material to be automatically fed and waste side to be cut automatically to guarantee the Synchronous stability of over-length distance and multi stations.
- It adopts the newest type high-power transmission mechanism to arrange the chain and drive the main driving shaft. The errors and noises of other gear wheel transmission can be avoided.
- Imported controlling system is adopted. also, it can be equipped with detecting and rejection function device for number of medicines according to the user's requirement.
- It can be optional equipped with photocell correction device, imported stepper motor traction and image-character register to optimize packing grade.
- Applicable industries: food, medicine, medical equipment, hardware, electronic blister sealing packaging.

## Technical Info

Model No.	SBM-DPP80	SBM-DPP120	SBM-DPP150	SBM-DPP260
<b>Max. Forming area &amp; Depth</b>	115X75mm, (Standard depth $\leq 14$ mm), Max. Depth 26mm (As adjusted)	135X75mm, (Standard depth $\leq 14$ mm), Max. Depth 26mm (As adjusted)	150X120mm, (Standard depth $\leq 14$ mm), Max. Depth 26mm (As adjusted)	245X140mm, (Standard depth $\leq 14$ mm), Max. Depth 26mm (As adjusted)
<b>Max. Width of film sheet</b>	125mm	145mm	165mm	260mm
<b>Electrical</b>	220v, 50Hz, 2.3kw	220v, 50Hz, 2.3kw	380v, 50Hz, 3.8kw	380v, 50Hz, 6.2kw
<b>Dimension</b>	1840X590X1100 mm	1840X590X1100 mm	2315X635X1405 mm	3000X730X1600 mm
<b>Weight</b>	415kg	415kg	820kg	1400kg
<b>Mould cooling</b>	Tap water or Recycling water			
<b>Air Pressure</b>	0.6-0.8Mpa			
<b>Air Consumption</b>	0.3m <sup>3</sup> /min			
<b>Low Film Material</b>	PVC, PET, PS, PVDC			
<b>Upper Sealing Film</b>	Aluminum foil, paper aluminum, composite film, dialysis paper			