



DPB-140B-I Micro Blister Packing Machine



It is the latest scientific products for pharmaceutical factory and health care factory as well as foodstuff process factory. It is adopted with micro-computer PLC Human interface (option) to operate, frequency converter, high automation, easy operation, advanced technology, full function, long durability, in accordance with GMP requirement, it is the ideal packaging equipment with high popularity. The products have been passed the Provincial Science and Technology Appraisal.

Features:

1. The main transmission is adopted with swinging pin gear reducer. With Long life, lower Noise and stable running.
2. Plate structure, adjustable stroke, it's suitable for different size packaging, also suitable for such as circular, ellipse, square, triangle, or irregular shape.
3. It can equipped with cursor trace registration, good looking sealing. (Option)
4. It can be equipped with optical fiber or photography detection device according to the customers' requirements. With inductive self-checking mechanism, it can eliminate by itself the waste plate with lack of particle. The unqualified rate reaches 100%.

Technical Parameters:

Cutting Frequency (Times/min)	AL/AL 6-25, Al/plastic, paper/plastic6-35
Capacity (10 thousand pcs/h)	Al-Al \leq 4.5 Al-plastic \leq 11
Max. Forming area and depth (mm)	Al-Al 140*110*10 Al-plastic 140*110*14
Stroke (mm)	40-120 can be manufactured as user's requirements
Standard Plate(mm)	80*57 can be manufactured as user's requirements
Air Pressure (Mpa)	0.4-0.6
Air supply	\geq 0.2 m ³ /min
Total Power	380V/220V 50Hz 3.6kw
Main Motor Power (kw)	1.1
Forming Aluminum(mm)	0.085-0.1*140
PVC Hard Pieces(mm)	0.15-0.5*140
PTP Aluminum Foil(mm)	50-100g*140
Dialysis Paper(mm)	50-100g*140
Mould Cooling	tap water or recycling water
Overall Dimensions(mm)	2300*560*1410(L*W*H)
Weight (kg)	600