

DPB-250 Fish Food Blister Packaging Machine



DPP-250 Fish Food Blister Packaging Machine is innovated and designed by our technicians with integrating the advantages of domestic and oversea Alu-PVC packing machines. It's mainly suitable for packing red worms (akamushi), eelworm, artemia, baby shrimp etc. This machine integrates ten functions - roll material unwinding, Alu/PVC conveying, blister forming, filling, waste recycling, heat sealing, batch No. printing, indentation, medicine plate cutting and finished product counting in one. The packing material is safe and sanitary with good sealing effect.

Features:

- 1) The structure design of this machine meets with the requirements of GMP standard and human engineering design principle. It adopts advanced intelligent drive and control technique.
- 2) One machine, dual use. Only need to change the moulds, it can make different kinds of products.
- 3) Digital control for stroke, easy to switch the specification (With servo motor)

Optional device

- 1. Extra mold
- 2. Eye mark
- 3. Mechanical forming
- 4. Safety cover
- 5. Cutter for PET material

Technical Parameters

Cutting Frequency (Times/min)	6-20
Max. Forming area and depth (mm)	240*150*26
Stroke (mm)	40-160 (can be designed as customer's requirements)
Standard Plate(mm)	80*57 (can be designed as customer's requirements)
Air Pressure(Mpa)	0.4-0.6
Air supply	≥0.3 m³/min
Total Power	380V/220V 50Hz 6.2kw
Main Motor Power (kw)	1.5
PVC Hard Pieces(mm)	0.15-0.5 * 250
PTP Aluminum Foil(mm)	0.02-0.035*250
Mould Cooling	tap water or recycling water
Overall Dimensions(mm)	2900*720*1550(L*W*H)
Weight (kg)	1600