

## ***ZPQ-250 Auto Plastic Blown and Forming Die-cutting Machine***



The auto plastic blown and forming die-cutting machine ZPQ-250 is a newly developed machine with success to meet the needs in the market by our own research fellows. It is characterized by ease of operation, lower energy consumption. It is suitable for forming foodstuff, medical equipments and the trays for electronic elements. It is integrated multi-functions like conveyor, blister forming, plate punch and counting displaying.

### **Main Technical Parameters:**

Cutting Speed (Times/min)	6-35
Power	380V/220V/50Hz
Feeder Stroke (mm)	40-160
Max. Forming Area (mm x mm)	230x150
Max. Forming Depth (mm)	50
Upper Heater for Former Power (kw)	1.5
Lower Heater for Former Power (kw)	1.5
Motor Power (kw)	1.5
Air Pump Pressure (MPa)	0.4-0.6
Air Pump Flow (m <sup>3</sup> /min)	≥0.36
Packing Materials Width (H×W)	Medical PVC(mm x mm): 0.10~0.60 x 250
Overall Dimensions (mm x mm x mm)	1650×550×1550(L×W×H)
Weight (kg)	750