

DPP-140 Automatic Blister Packing Machine



The part of active transmission is adopted with cycloid wheel reducer casing with long life, lower sound, and stable working.

Adjustable stroke, the size of edition (blister) can be changed freely, suitable for various different specifications.

Flat plate structure, every kind of shape can be packed, such as: elliptic shape, square shape, triangle shape etc.

Technical Parameters

Cutting Frequency (times/min)	10-20
Capacity(blisters/h)	2
Max shaping areas and depth (mm)	140*110*26
Standard travel range (mm)	50-120(can be customized)
Standard blister size(mm)	80*57
	(can be manufactured as user's requirements)
Air Pressure(MPa)	0.6-0.8
Total power	380V/220V 50Hz, 4.5kw
Main motor power(kw)	1.5
PVC hard pieces (mm)	0.15-0.5*140
PTP Aluminum Foil (mm)	0.02-0.035*140
Dialysis Paper (mm)	50-100g*140
Mould Cooling	Tap water or recycle water
Overall Dimensions (mm)	2300*560*1600(L*W*H)
Weight	800