



DPH-220/260/320/360/380 Roller Type Alu-PVC Blister Packing Machine



Roller plate blister packaging machine is a special equipment for the blister type aluminum (PTP)/plastic (PVC) composite sealing packaging of drugs (tablets, capsules), food, medical instruments, health products, electronic components and similar materials.

Features:

- The original synchronous wheel synchronous belt connection output mode stable and reliable, no mechanical wear, do not need oil lubrication, prolong the service life of parts, and effectively reduce labor intensity.
- The original embedded integral cylindrical heating body heats the heat sealing roll, and the heat transmission is uniform without blind spots, which avoids the deformation of the heat sealing roll caused by high local temperature heated by equidistant distributed heating tube.
- The grid contact type precision rotating conductive ring is used to control the heating mode of the heat sealing mesh roller, without contact blind area; Compared with the carbon brush control, which is easy to produce carbon cuttings and cross contamination, this method is more stable and durable.

Parameters

Production capacity Stroke range speed	60-150 punches/min
Stroke range	40-240mm
Maximum forming area	260x240mm/ 320x240mm/ 360x240mm
Maximum forming depth	12mm
Forming upper and lower heating power	4KW(x2)
Heat seal heating power	4KW
Servo motor power	7.5KWx2
Power supply and total power	380V 50HZ (220V 60HZ)18.5KW
Air pump volume flow	≥0.5 ³ /min
Medicinal PVC	0.25x260mm/ 0.25x320mm/ 0.25x360mm
Aluminum foil PTP	0.02x260mm/ 0.02x320mm/ 0.02x360mm
Overall dimensions (LxWxH)	4900x1380x2100mm(With bin)
Package size of the whole machine(LxWxH)	5700x1500x2000mm
Machine weight	3500Kg