

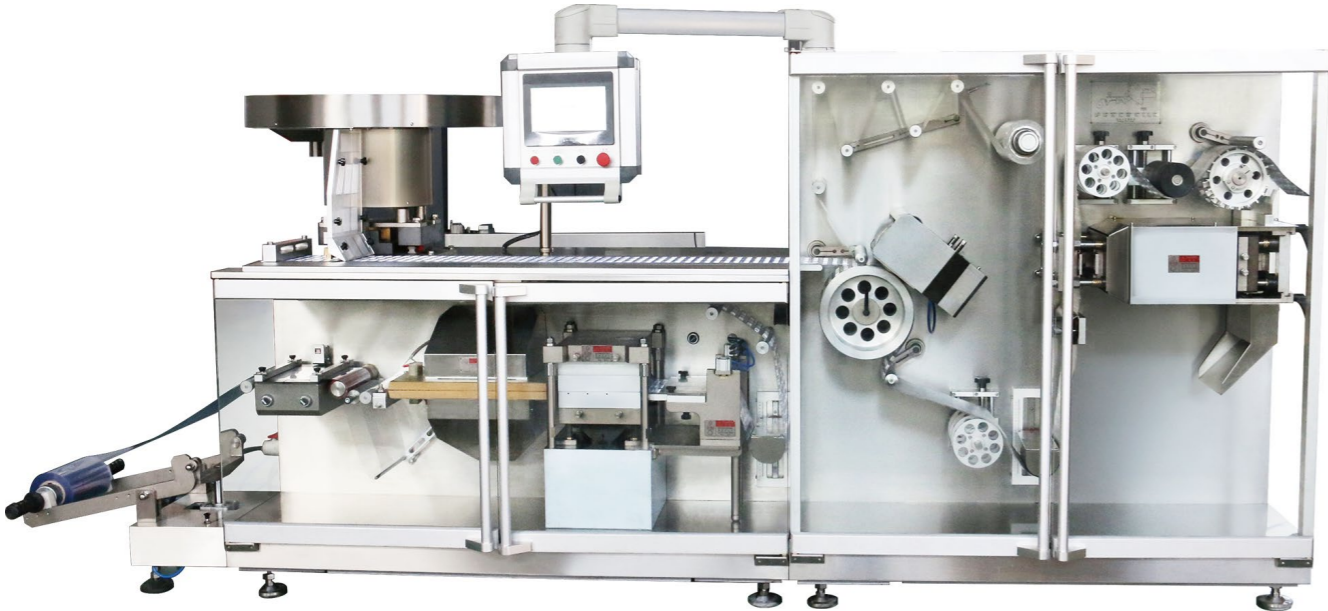
DPH-260/320高速铝塑泡罩包装机

DPH-260/320 High Speed Aluminum-plastic Blister Packing Machine

► 用途 (Application)

DPH-260/320是一款专为药品、食品及类似产品设计的自动化高效包装机，广泛适用于药品（如片剂、胶囊、胶丸及各种异形药片）以及需要可靠密封的食品和其他物品的包装。该设备能够将被包装物品安全密封在药用无毒聚氯乙烯箔膜（PVC）的泡罩与铝箔中，确保产品的完整性和安全性。DPH-260/320具有较宽的应用范围，不仅可独立运作，还能实现与装盒机等其他机器的完美匹配对接，满足不同板型和联线生产的包装需求，适用于多种行业的自动化高效生产流程。

DPH-260/320 is an automated and efficient packaging machine designed for pharmaceuticals, food and similar products. It is widely used in the packaging of pharmaceuticals (such as tablets, capsules, pills and various special-shaped tablets) as well as food and other items that require reliable sealing. The equipment can safely seal the packaged items in the blister and aluminum foil of the medicinal non-toxic polyvinyl chloride foil (PVC) to ensure the integrity and safety of the product. DPH-260/320 has a wide range of applications. It can not only operate independently, but also achieve perfect matching and docking with other machines such as cartoning machines to meet the packaging needs of different board types and online production. It is suitable for automated and efficient production processes in a variety of industries.



► 特点 (Features)

1. 正压吹塑成型，热封，包装效率高，外形美观。

2. 人机界面，PLC控制，无级变频调速，高速范围冲裁(冲切)。

3. 可与通用上料机、掉头上料机、圆盘振动上料机配套使用。

4. 具有长充填平台，可提高成品率，可加装传送带。

5. 冷却方式:循环水或自来水(外接)。

6. 冲切无废料，节省包材10%。
1. Positive pressure blow molding, heat sealing, high packaging efficiency, beautiful appearance

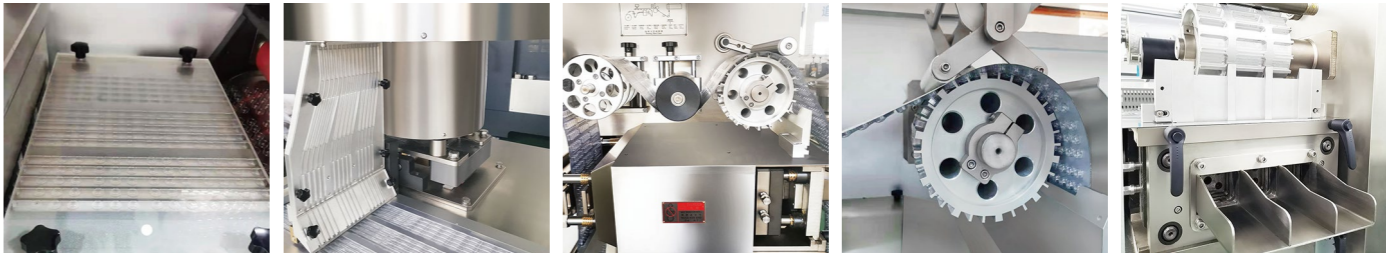
2. Human-machine interface, PLC control, stepless frequency conversion speed regulation, high-speed range punching (punching)

3. Can be used with general feeder, turn feeder, disc vibration feeder

4. With long filling platform, it can improve the yield rate and can be equipped with a conveyor belt

5. Cooling method: circulating water or tap water (external connection)

6. Punching without waste, saving 10% of packaging materials



► 技术参数 (Technical Parameters)

参数ITEM / 型号TYPE		DPH-260	DPH-320
装盒速度 Packing Speed	b/min	≤150	30-150
包材最大线速 Maximum Wire Speed of Packing Material	M/min	20	20
最大成型深度 Max. Forming Depth	mm	12	12
最大成型面积(宽度X进给) Max.Forming Area (Width X Feed)	mm ²	260*230	320*250
包材最大宽度 Max.width of Packaging Material	mm	260	320
最大进给长度 Max. Feeding length	mm	230	260
最大冲切长度 Max. Punching Length	mm	120	120
气源 Gas Source	-	压力: 0.6MPa 耗气量<12m ³ /h Pressure: 0.6 MPa Air consumption:<12 m ³ /h	
水源 Water Sourse	-	温度: 15-18℃ 耗水量: <0.08 m ³ /h Temperature:15-18℃ Water consumption:<0.08 m ³ /h	
电源 Power	-	电源:AC380V/三相/50Hz 耗电量:18kw/h Power supply: AC380V /three phase/50Hz Power consumption: 18kw/h	
外形尺寸 Overall Size	mm	4200*1150*1650	3964*1235*1725
机器净重 Net Weight	kg	≈2600	≈3000