



## Blister Packaging Machine

Anxine provides medical blister packaging machines for different types of tablets, capsules, and softgels. They work well for both small and large-scale production. Whether it's a desktop model for trial batches or a fully automatic line for high-volume manufacturing, there are options available. We also support customizing the number, size, and shape of blisters. From planning to final products, every detail will be discussed thoroughly to meet your needs.

# Catalogs

Desktop Blister Packaging Machine..... 1

Automatic Blister Packaging Machine DPP Series..... 2



# Desktop Blister Packaging Machine



Our compact blister packaging series offers tailored, high-performance solutions for laboratories, R&D departments, small businesses, and healthcare facilities in the pharmaceutical, food, and specialty goods industries. Designed for space efficiency, ease of use, and reliable sealing, these machines excel at creating tamper-evident, professional-grade blister packaging for a wide range of solid products, from tablets and capsules to small hardware and consumer goods. Equipped with internal heating technology, it ensures uniform bonding of PVC materials, producing bubble-free, waste-free foil-sealed packaging that protects product integrity and enhances product appearance. Its simple design allows for quick setup and operation without complex automation, while its durable construction guarantees long-term performance, making it an ideal choice for small pharmaceutical manufacturers, healthcare facilities, and dispensing pharmacies.

This series is perfectly suited for small to medium-volume production, combining manual loading of blister sheets and products with automated precision sealing to create tamper-evident packaging for pharmaceuticals, nutraceuticals, medical devices, and specialty consumer goods. A protective cover further enhances safety, and an optional steel stamping device allows for direct printing of batch numbers and dates on the packaging, supporting stringent quality control standards. With versatility, efficiency, and reliability at its core, this series of blister packaging machines adapts to different product types, workspace limitations, and production volumes. Whether for small-batch R&D projects, sensitive laboratory environments, or medium-scale production, they provide professional, tamper-evident packaging with intuitive operation, durable construction, and consistent performance, helping businesses meet industry standards and streamline their packaging processes.

Model	BM- IV	EBM- I	AMB- I
<b>Operation Type</b>	Semi-automatic		
<b>Blister Size Range</b>	Max 96×64 mm	Max 215×175 mm	Max 135×115 mm
<b>Production Capacity</b>	5-10 pcs/min	60 pcs/min	
<b>Electrical Supply</b>	AC110/220V	AC 110~220V 50/60Hz	110V 60Hz / 220V 50Hz
<b>Total Power</b>	0.6 kW	2.2 kW	1 kW
<b>Overall Dimensions (L×W×H)</b>	250×270×235 mm	395×250×385 mm	320×300×375 mm

# Automatic Blister Packaging Machine DPP Series



The DPP series represents a comprehensive lineup of fully automatic blister packaging solutions engineered to meet the diverse needs of pharmaceutical, food, and electronic manufacturing—from small-batch lab production to high-volume industrial operations. Designed with strict compliance to GMP standards and a focus on efficiency, precision, and durability, these machines automate the entire blister packaging workflow, delivering consistent, professional-grade results while minimizing manual intervention and waste. Crafted with high-

quality stainless steel for hygiene, corrosion resistance, and long-term reliability, the DPP series accommodates a wide range of packaging requirements, supporting Alu-PVC, Alu-Alu, and cold-forming film materials. Ideal for packaging tablets, capsules, injections, ampoules, nutraceuticals, and small electronic components, the series offers versatile compatibility with various product types and blister configurations, ensuring adaptability across industries.

At the core of the DPP series is a fully automated process that integrates film feeding, blister forming, precise product loading, secure sealing, perforating, cutting, and waste collection—streamlining production and reducing human error. Equipped with intelligent PLC control systems and intuitive touchscreen interfaces, each model enables easy operation, parameter adjustment, and real-time monitoring, while quick-change molds and modular designs facilitate efficient batch transitions and maintenance. Whether scaling from small lab runs to medium-scale manufacturing or meeting high-volume industrial demands, the DPP series delivers tailored performance without compromising on quality or compliance. Its space-saving compact models, flexible medium-capacity options, and high-speed production units cater to businesses of all sizes, providing a reliable, future-ready packaging solution that aligns with industry regulations and supports growing market needs.

Model	DPP-88	DPP-140	DPP-250	DPP-260
<b>Operation Type</b>	Fully automatic			
<b>Max Shaping Areas and Depth</b>	80×100×14 mm	140×120×28 mm	240×150×18mm	250×180×26 mm
<b>Air Pressure</b>	0.4-0.6 MPa			
<b>Electrical Supply</b>	380V/220V 50Hz			
<b>Total Power</b>	4.35 kW	4.1 kW	6.2 kW	
<b>Overall Dimensions (L×W×H)</b>	1400×460×950 mm	2050×526×1320 mm	3000×730×1600 mm	3900×730×1600 mm
<b>Overall Weight</b>	450 kg	960 kg	1600 kg	



*info@anxine.com*

*0086 137-5776-3288*

*<https://www.anxine.com>*

*DaoHang Rd. Wenzhou, Zhejiang, China, 325200*

***Wenzhou Anxine Machinery Co., Ltd.***