

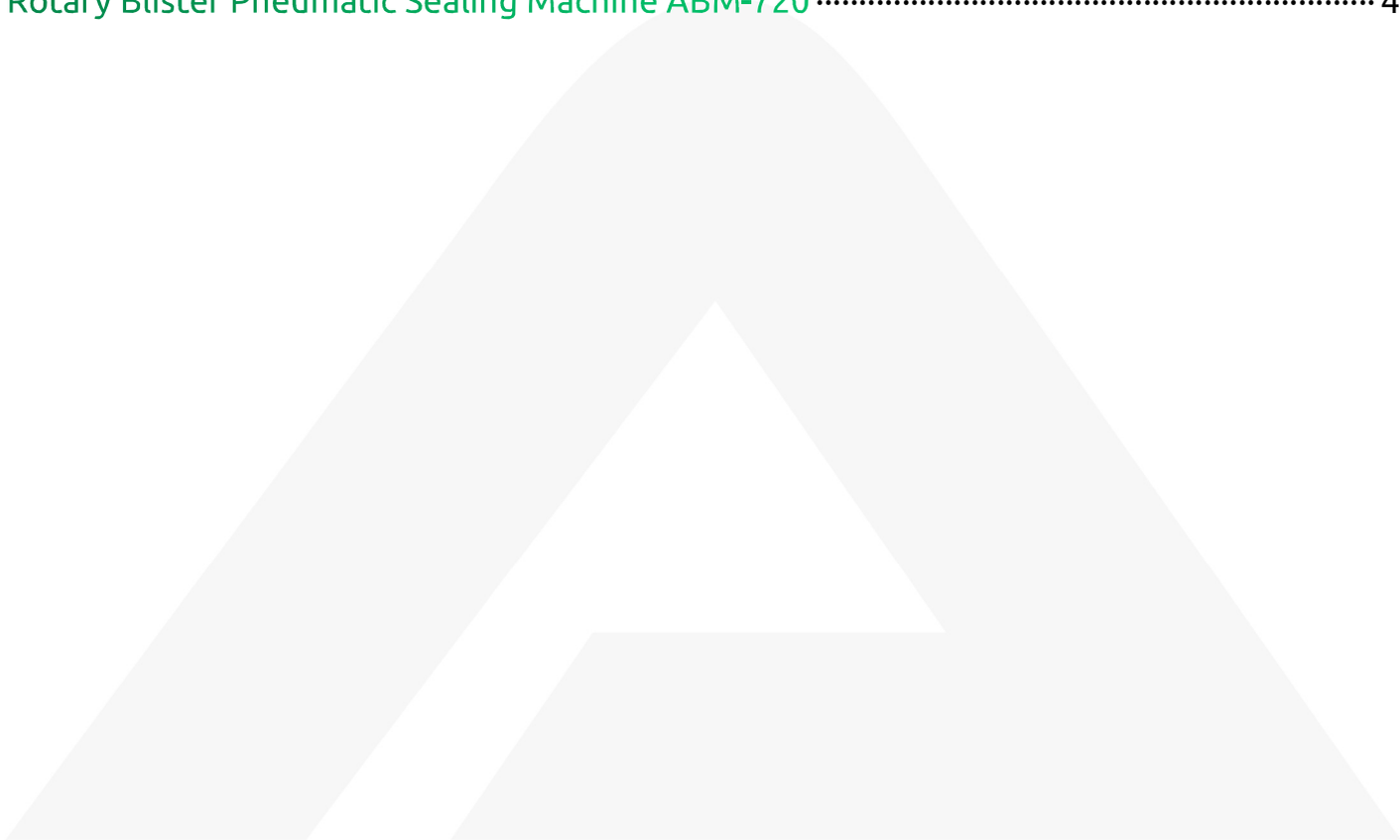


## Desktop Blister Packaging Machine

Anxine offers small blister packaging machines, engineered to provide superior protection and presentation for various products. These tabletop blister packers are ideal for securely sealing pills, capsules, and small consumer goods in tamper-evident blister packs. Perfect for pharmaceutical R&D, clinical trials, and small-scale production, our blister packaging equipment ensures hygienic and precise packaging.

# Catalogs

Desktop Blister Packing Machine BM-IV .....	1
Desktop Pure Electric Blister Sealing Machine EBM-I.....	2
Semi-Automatic Small Blister Packing Machine ABM-I.....	3
Rotary Blister Pneumatic Sealing Machine ABM-720 .....	4



# Desktop Blister Packing Machine BM-IV



The BM-IV desktop blister packing machine is perfect for flexible operations that don't require a large workspace. This small machine can make packs that show if the packs have been tampered with. You can use this machine to make packs for tablets, capsules, and small medical devices. The BM-IV is great for R&D, clinical trials, or specialty batch runs. It allows for precise control over the sealing process. This makes sure your product is protected and presented well. Its simple design makes it easy to use. It can be set up and packaged quickly. It doesn't require a lot of automation.

## Features

✓ **Broad Product**

**Versatility:** Packages a wide array of solid items, from pharmaceuticals and food products to specialized hardware.

✓ **Consistent, Flawless**

**Sealing:** Features internal heating for uniform PVC adhesion, preventing bubbles and ensuring no waste in the aluminum foil seal.

✓ **Effortless Operation:** Simple to set up and use, with clear instructions for quick learning.

✓ **Space-Saving & Robust:** Offers a compact design that fits easily in any space, built with durable materials for long-lasting performance.



## Technical Parameters

Model	BM-IV
Max. Blister Size	96×64 mm
Capacity	5-10 pcs/min (single-piece operation)
Power Supply	AC110/220V
Power	600 W
Dimensions	250×270×235 mm (Height: 500 mm with control lever)

# Desktop Pure Electric Blister Sealing Machine EBM-I



If you need to keep things quiet and set up easily, the EBM-I electric blister sealing machine is the best choice. Unlike traditional pneumatic systems, the EBM-I runs entirely on electricity. This means that there is less noise and easier maintenance. This desktop unit is specifically designed to seal pre-filled blister packs with a compatible lidding material. This ensures that the product is protected and the pack is tamper-evident. It is perfect for pharmaceutical R&D, clinical trials, cleanrooms, and small-scale manufacturing. The EBM-I gives you exact control over sealing settings. This guarantees that every pack has the same high-quality result.



## Features

- ✓ **Pure Electric & Space-Saving:** It doesn't need an air compressor, which makes it easy to set up and saves space.
- ✓ **Broad Material Compatibility:** It can seal different materials, like aluminum-plastic, paper-plastic, and aluminum-aluminum.
- ✓ **High-Precision Sealing:** It creates tight seals on standard blister sheets, with a quality that's similar to larger, fully automated machines.
- ✓ **Enhanced Safety:** It has a fully enclosed heating chamber with overheat and short-circuit protection, significantly reducing burn risks.
- ✓ **Flexible Power Input:** It can handle voltages from 110V to 230V, making it suitable for different electricity sources.
- ✓ **Ultra-Compact & Efficient:** It is perfect for small spaces, and it helps improve the workflow in factories.

## Specifications

Model	EBM-I
Production Efficiency	60 pcs/min (standard version)
Plate Size	Max 215×175 mm
Power Supply	AC 110~220V 50/60Hz 2.2kW
Heat Sealing Temperature	120-150°C
Dimensions	395(L)×250(W)×385(H) mm
Weight	45 kg

# Semi-Automatic Small Blister Packing Machine ABM-I



For operations that need more output than a desktop unit, but more flexibility than a fully automatic line, the ABM-I semi-automatic blister packing machine is the perfect choice. This strong machine makes your packaging process easier. People load blister sheets and products into it, and the ABM-I efficiently handles precise sealing. It makes high-quality, tamper-evident blister packs for pharmaceuticals, nutraceuticals, medical devices, and specialty consumer goods. The ABM-I makes it easy to produce products consistently and maintains strict quality standards. This makes it a valuable asset for small to medium-volume productions.

## Features

- ✓ **Strong, Consistent Seals:** It has cylinder-driven sealing for strong pressure and an intelligent temperature controller for consistent seals.
- ✓ **Simple to Use & Maintain:** The machine is easy to operate and maintain. It has a simple control panel and quick-change molds. You don't need to disassemble it.
- ✓ **Built to Last:** These high-quality electrical heating bars are built to last and will work well for a long time.
- ✓ **Lightweight & Portable:** It's made from strong aluminum, and it has a handle, so you can move it around easily.
- ✓ **Operator Safety:** It comes with a protective cover to help prevent injuries during operation.
- ✓ **Optional Batch Printing:** You can add a steel stamp that can print batch numbers and dates directly on your packs.
- ✓ **Boosted Efficiency:** The improved mold and pneumatic parts help increase production speed and quality.



## Specifications

Model	ABM-I
Max. Heating Area	135×115 mm
Heating Temperature	90-150°C
Heating Time	3-6 seconds
Air Pressure	0.6-0.8 MPa
Air Displacement	0.12 m <sup>3</sup> /min
Air Supply Port Diameter	10 mm
Power	1000 W
Power Supply	110V 60Hz / 220V 50Hz
Dimensions	320×300×375 mm
Weight	21 kg

# Rotary Blister Pneumatic Sealing Machine

## ABM-720



This machine uses air pressure to make sure that the pressure during the packaging process is always the same and reliable. Its rotary design makes operations more efficient. Operators load products into formed blisters (or load pre-formed blisters), and the machine handles the sealing, perforating, and cutting steps in an indexed, semi-automated flow. The ABM-720 is perfect for medium to high-volume production. It provides excellent precision and high-quality, tamper-evident blister packs for pharmaceuticals, nutraceuticals, and medical devices. It balances automation with operator control.



### Features

- ✓ **Super Easy to Use:** The machine's controls are clear and simple, so operators can quickly learn how to use it.
- ✓ **Precise Heat Control:** A smart temperature controller makes sure the heat is always just right for creating perfect seals.
- ✓ **Light & Portable:** It's made of lightweight, durable materials that are easy to move.
- ✓ **Smooth Workflow:** After you fill the blisters manually, the machine does the rest. It efficiently transfers the foil, seals it, and neatly discharges it with air pressure.
- ✓ **Safe & Reliable:** It is built with safety measures to ensure that it works consistently and safely.

### Technical Parameters

Model	ABM-720
Heating Temperature	100-120°C
Heat Sealing Time	4-5 seconds
Air Pressure	0.6-0.8 MPa
Air Displacement	0.12 m <sup>3</sup> /min
Air Pressure Caliber	10 mm
Power	300W + 25W
Power Supply	AC 110~220V 50/60Hz
Weight	50 kg



[info@anxine.com](mailto:info@anxine.com)

0086 137-5776-3288

<https://www.anxine.com>

DaoHang Rd. Wenzhou, Zhejiang, China, 325200

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