

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 m³/min
Air Pressure Caliber	10 mm
Power	300W + 25W
Power Supply	AC 110~220V 50/60Hz
Weight	50 kg