

BMP100 Mini Blister Machine



BMP100 is a compact, customizable, commercially competitive blister packaging machine for clinical trial laboratories and facilities requiring low-volume packaging solutions.

Produces small batches of all types of blister packs, including thermoformed and cold-formed.

- Easy user interface.
- Compact, space-saving design for convenient blister packaging.
- Fast set-up and minimal training required.
- Tool-less changeover for format parts.

Benefits:

- Bring your blister packing in-house instead of booking time on production lines or outsourcing to a third party – minimizes delays, allowing your new drug product to get to market sooner.
- Quick & easy set-up – no specialist knowledge is required to operate, so an engineer is not needed to be present.
- Compact, portable design.
- Jornen can design your new blister packs; this is especially useful for customers who conduct clinical trials. We can advise them on rationalizing the number of tools needed, even if the lab needs to package many different products.
- Fully cGMP, so it is quick to clean – requires 5 minutes
- Fast changeover – reduces down-time between production batches.

Application:

Blister Machine BMP100 is ideal for producing small batches of high-quality blister packs in: Pharmaceutical Research and Development laboratories, Clinical trials, Stability studies, Package development, Marketing, samples, Pharmaceutical production, and packaging departments. This Blister Packaging Machine can adopt the fully-enclosed structure and safety door (option), in line with the stringent safety standards. See our machines running in the pharmaceutical company.

Technical Parameters

- Max. Speed: alu/pvc 25 punches/min.; alu/alu 15 punches/min.
- Max. Output: 25 blisters/min. (blister size 57×80mm)
- Max. Forming Area: 100×120mm
- Max Forming Depth: 12mm
- Material: Max. width: 100mm
- Machine Power: 2.3kw
- Machine Dimension (LxWxH): 1900×717×1383mm
- Machine Weight: 450kg

**Note: Actual production speed is limited by tablet characteristics, feeding system, blister card size, etc.*