

DPP260 Thermoforming Packaging Machine



Thermoformer DPP260 is widely used in the foodstuff industry and dairy products. It is suitable for packaging honey, cheese, jam, chocolates, butter, etc.

Adopts microcomputer control system, it can automatically complete the actions of forming, filling, sealing, embossing, and cutting. The material drag system adopts a precise servo motor that allows the blister card's length to be set freely.

Equipped with a paste feeder (also suitable for liquid), it can preserve temperature that ensures the chocolate, jam, butter are discharged into blister pockets smoothly, freely, and accurately.

Technical Parameters

- Max. Speed: 25 punches/min.
- Max. Output: 100 blisters/min. (blister size: 57×57mm)
- Max. Forming Area: 245×152mm
- Max Forming Depth: 30mm (custom-built: 54mm)
- Material: Max. width: 260mm
- Machine Power: 9kw
- Machine Dimension: 3800×740×1700mmmm
- Machine Weight: 1600kg