

B200 Blister Packaging Machine



Colamark B200 is a thermal formed blister packaging machine which automatically forms blisters, inserts materials, and die cuts in one process. Designed for the packaging of small containers, ampoules, oral drink bottles, syringes for the pharmaceutical industry, at up to 600 pieces per minute.

- For automatic blister packaging of small round bottles, ampoules, and syringes of pharmaceuticals.
- Seamless integration of Colamark labeling machines for material input.
- Blister forming, bottle insertion, and die-cutting all integrated in one process.
- Side or end discharge of finished packages for easy connection of the cartoning machine.
- Optional top sealing station for extra protection with foil cover.
- Servo controlled, matrix design picks and place mechanism offers high capacity, stable, precise and reliable material placement solution.
- Automatic detection of placement integrity to avoid improper placement or missing bottle.
- Cut and collect mechanism for die-cut waste. No stoppage needed for waste removal.
- Module structure, servo driven design allow easy add-on of extra functions such as placement of straws and leaflets etc.
- Compact design providing the best capacity/foot print ratio.

Features:

Model	B200
Name	Blister Packaging Machine
Capacity	600ppm
Weight	1700kg
Electricity	380V 50Hz 5kW
Dimension (for reference)	1400mm (L) x 750mm (w) x 1600mm (H)