Specifications			
Bottle type & size	Ampoule $1\sim20$ ml; Vials, test tube $7\sim20$ ml; Syringe $\Phi8.15\pm0.1$ mm / $\Phi10.85\pm0.1$ mm	7~20ml; Syringe Φ8.1	5±0.1mm / Φ10.85±0.1mm
Output direction	Side(Standard), back(optional)	Film size	max. roll diameter 500mm, max. width 460mm
Waste collection	cut into pieces	Blistering capacity	Blistering capacity max. 30 plates/min. (depend on material dimension)
Electricity	380V 50Hz 5kW	Bottling capacity	stable speed 600 ppm (count with 5 pieces oral liquid b
Air requirement	0.5MPa, 60L/min	Tray max. size	(L)460mm × (W)200mm × (D)30mm
Weight	4000kg	Machine dimension	$(L)6,570$ mm $\times$ $(W)1,010$ mm $\times$ $(H)1,980$ mm

## Configuration 2350mm

For continuous improvement, Colamark reserves the right to change the design and specifications of the products contained herein without prior notice. All quoted performance parameters contained herein can be affected by the size, shape, and dimensional variation of the materials to be processed and may be different.

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## Colamark



Blister Packaging System



## **B200** Blister Packaging System

B200 is an All-in-one blister packaging system that integrated blister thermo-forming, product pick and place, top film sealing and die-cutting process in one pass. B200 can integrate with up upstream machines like filling; labeling and inspection. After blister forming, then can connect with cartoning machine and track and trace system as a fully automatic packing line. Application: vials, health drink ampoule/bottle, prefilled syringe etc. Max capacity can handle up to 600 PPM.







- ▶ All in one design reduce the foot print by 40%.
- ► Seamless integrated.
- ▶ Blister forming, production insertion and trimming in one pass.
- ▶ Flexible finished product discharge allows easy connection with cartoning machine.
- ▶ Optional top sealing station is to offer extra protection of your product.
- ▶ Servo controlled with robotic pick and place offer flexible and precise product placement.
- ▶ Inspection of Blister forming and product placement reduce the workload of operators.
- ▶ Trimming waste is reduced to minimum volume to ease the operation workload.
- ▶ Modular design station can add addition function such as insertion of straws and leaflet.