



Velocity V300

Your trusted partner for blister packaging





- Ultra-compact design
- 300 blisters/min
- Operator friendly design

- Exceptional price/performance ratio
- Tool-less change over
- Remote serviceability

Key Highlights

European Design

Servo driven mechanism for high accuracy and efficiency

Ideal for frequent change-overs

Multiple feeding solutions

Small & light format parts

Easy to clean due to cGMP compliant

balcony design

Ready for cartoning integration

Low Life-Cycle-Costs

Outstanding delivery times due to lean

production processes

24/7 service concept

Reduced energy consumption

Velocity V300 (Technical Specifications)

Output (Max) : 300 Blisters/min

Mode Of Operation : Double Lane

Sealing Principle : Roller Sealing

Blister Pack Length (Max) : 222 mm

Blister Pack Width (Max) : 90 mm

Advance (Max) : 90 mm

Blister Forming Depth (Max) : 12 mm

Thermo Forming Material : PVC, PVC/PVDC, Duplex, Triplex

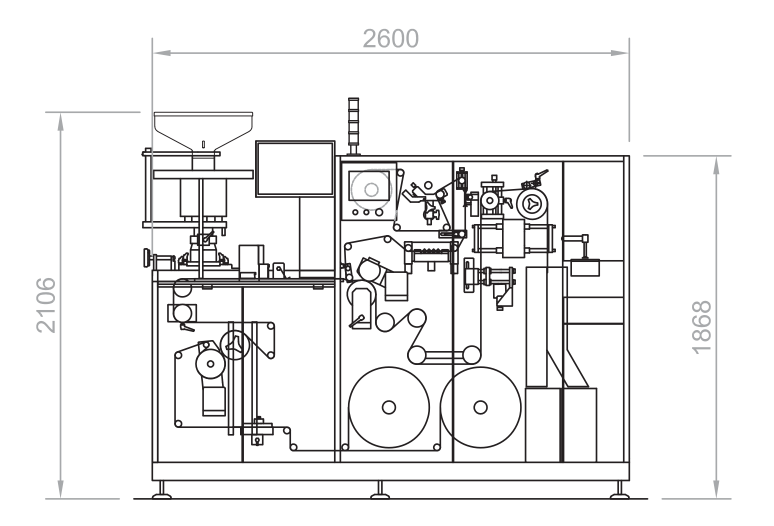
Lidding Material : Hard Al, Soft Al, Laminated Paper

Machine Cutting Speed (Max) : 150 Strokes/min

PVC Film Width (Max) : 230 mm

Alu Foil Width (Max) : 226 mm

Weight : 1.750 kg



Thoughtfully designed in Europe, Smartly engineered in India.

India's leading manufacturer of Blister Packaging & Cartoning Machines.





Accupack Engineering Pvt. Ltd. (Europe)

Obere Langgasse 9, 67346 Speyer, Germany. +49 1523 4788009 sales@accupackeurope.com

Accupack Engineering Pvt. Ltd.

H.O: 6A, TTC Industrial Area, MIDC,Rabale, Navi Mumbai 400701, India.+91 91369 99168marketing@accupack.in

Moving Responsibly Towards A Sustainable Future

Get your quote within 48 hours! We are EASY TO DEAL with!

Machines • Format Parts • Software • Service