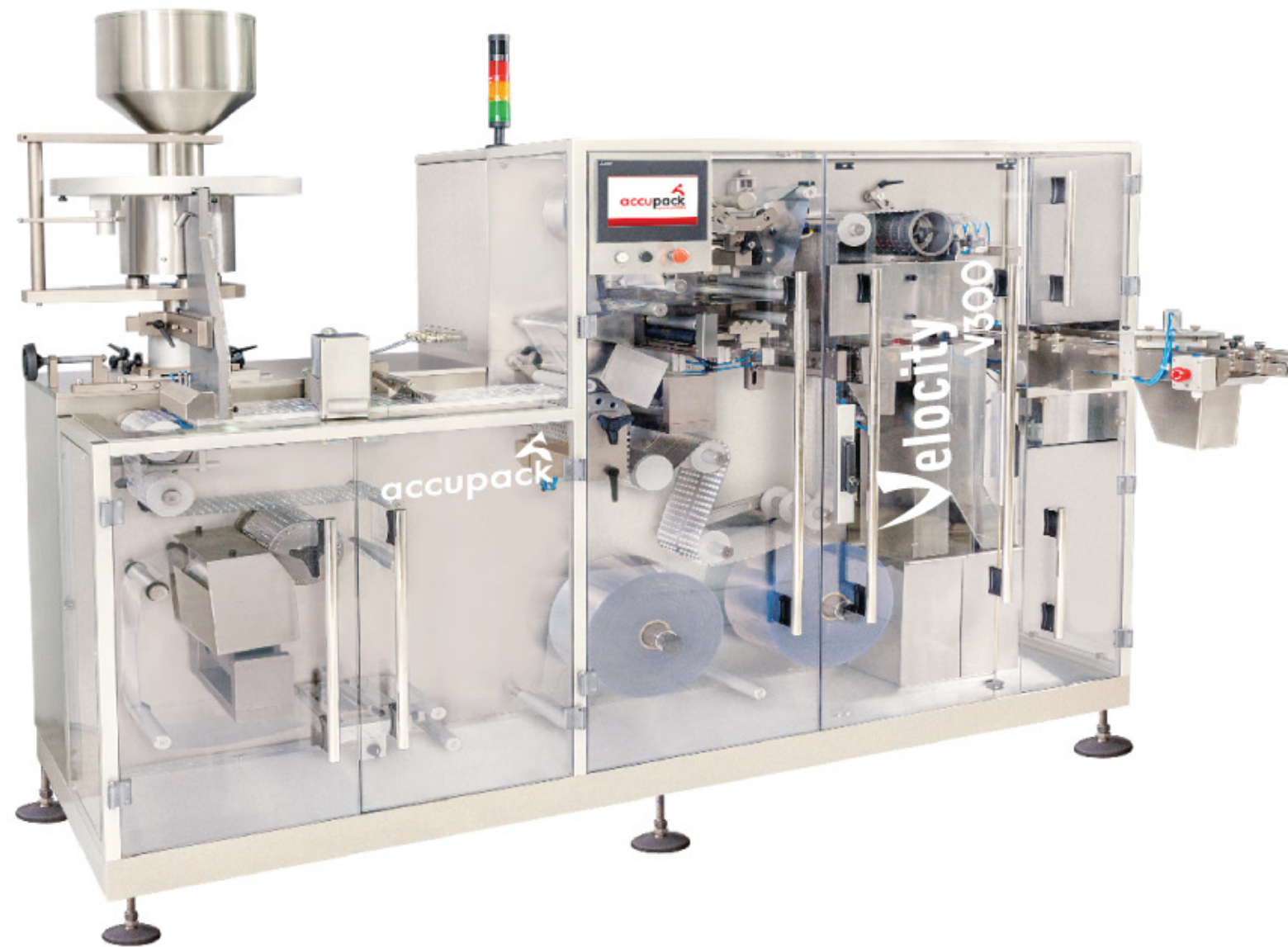




# Velocity V300

[www.accupack.in](http://www.accupack.in)

# Your trusted partner for blister packaging



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

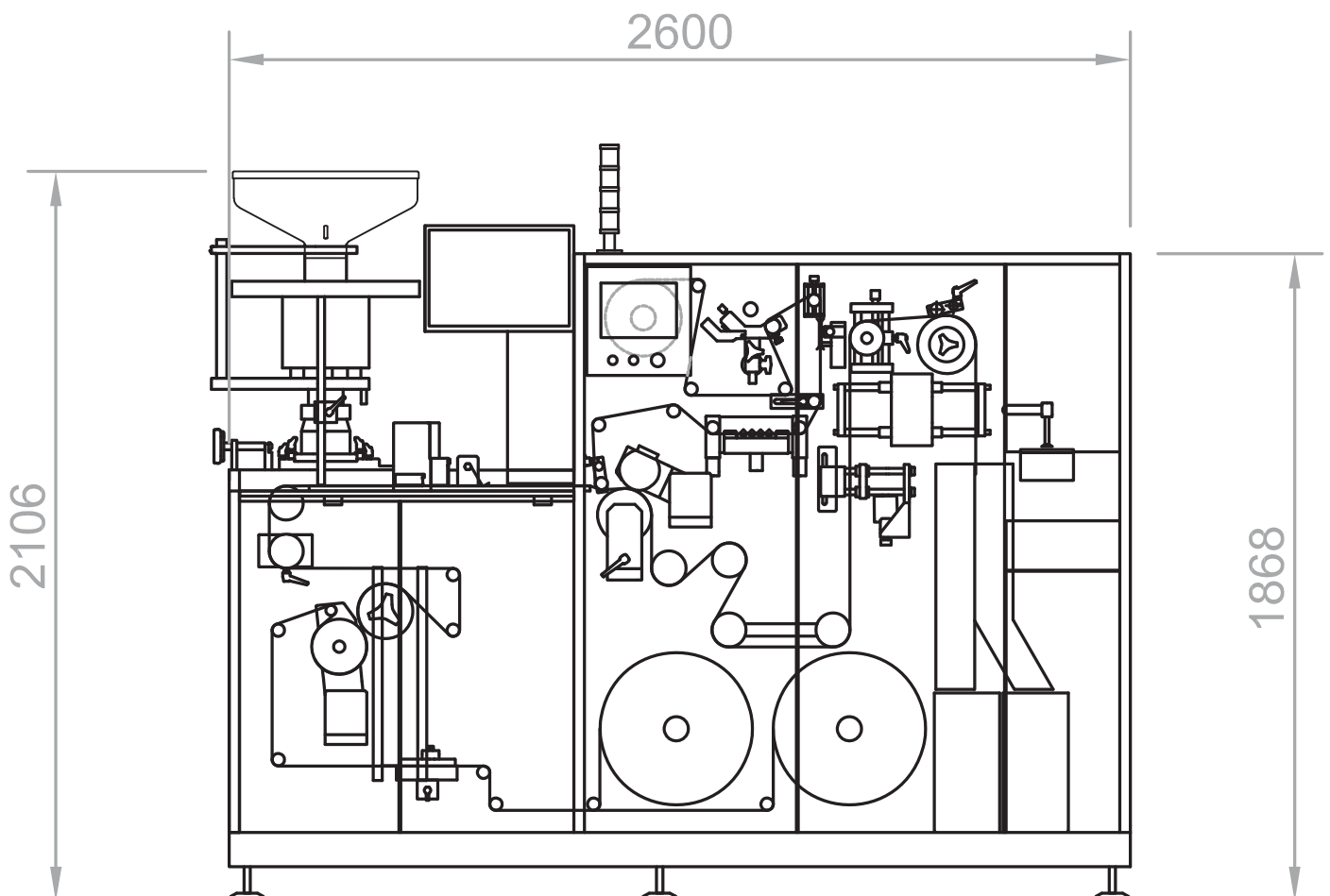
- Exceptional price/performance ratio
- Tool-less change over
- Remote serviceability

## 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 99168

marketing@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