



EXPRESS^N

$\mathsf{EXPRESS}^{\,\mathsf{N}}$ IS A BLISTER PACKAGING MACHINE DEVELOPED FOR MEDIUM SIZE PRODUCTION BATCHES.

it has been developed with the ima pg philosophy of delivering a highly efficient machine, ideal for a 24×7 production.

Each station of the machine is servo driven. Express^N is also ce certified and is built as per GMP guidelines with possibility of downstream automation.









EXPRESS^N



1 PRE-HEATING AND FORMING AREA

Possibility to handle a wide range of forming materials by means of flat bed forming unit: PVC, PVC/PVDC, PVC/PE/PVDC, Aclar, COC & Alu.

The stations are accessible for maintenance and easy changeover.

2 FEEDING AREA

Express^N guarantees the maximum flexibility for the customer with different feeding systems available depending on the product to be packed.

The feeding area has been designed to allow easy and fast cleaning operations.





3 SEALING AND COOLING AREA

Intermittent motion flat sealing for a wide range of lidding materials: Aluminum, Aluminum + Paper.

4 CUTTING AREA AND BLISTER EXIT

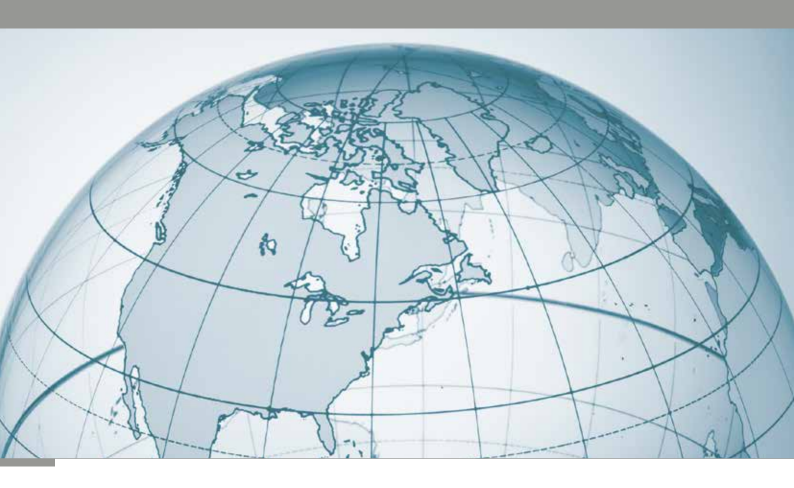
 $\mathsf{EXPRESS^N}$ is a Stand Alone blister machine that can be easily connected to any downstream machine.

ADVANCED HMI

PLC control with color touchscreen interface, USB for of the product parameters 21CFR part 11 compliance.
Possibility of Diagnostics management through remote.

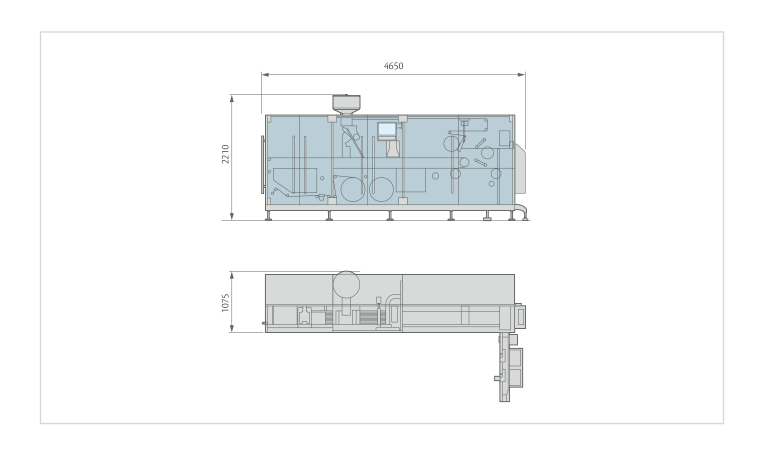


SALES AND SERVICES



IMA-PG always adopts cutting edge technologies to ensure that the customers get a highest production efficiency with minimum maintenance. It works together with its esteemed customers to help them achieve highest OEE for its equipment by training operators and maintenance people and improving their skills on a sustained basis. Our after sales can be reached easily and is also available on a dedicated toll free number.

IMA-PG also keeps a healthy inventory of spare parts to support its customers in case of breakdowns. A 24x7 active, spare parts ordering module is available on our website. Change Parts are available with quick delivery time to support customer's production program. Moreover, enquiry for change parts can be uploaded onto our portal to get an accurate and faster response.



Blister Dimensions	30-100 mm (W) x 52-222 mm (L) x 3-12 mm (D)
Production Output	Up to 300 blisters/min



Forming materials

PVC, PVC/PVDC, PVC/PE/PVDC, Polypropylene, Aclar, COC & Alu



Lidding materials

Aluminum, Aluminum+Paper, Polypropylene



CE Certified

Available (optional)



21 CFR Part 11 Compliance

Available (optional)



GAMP 5

Available (optional)

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