

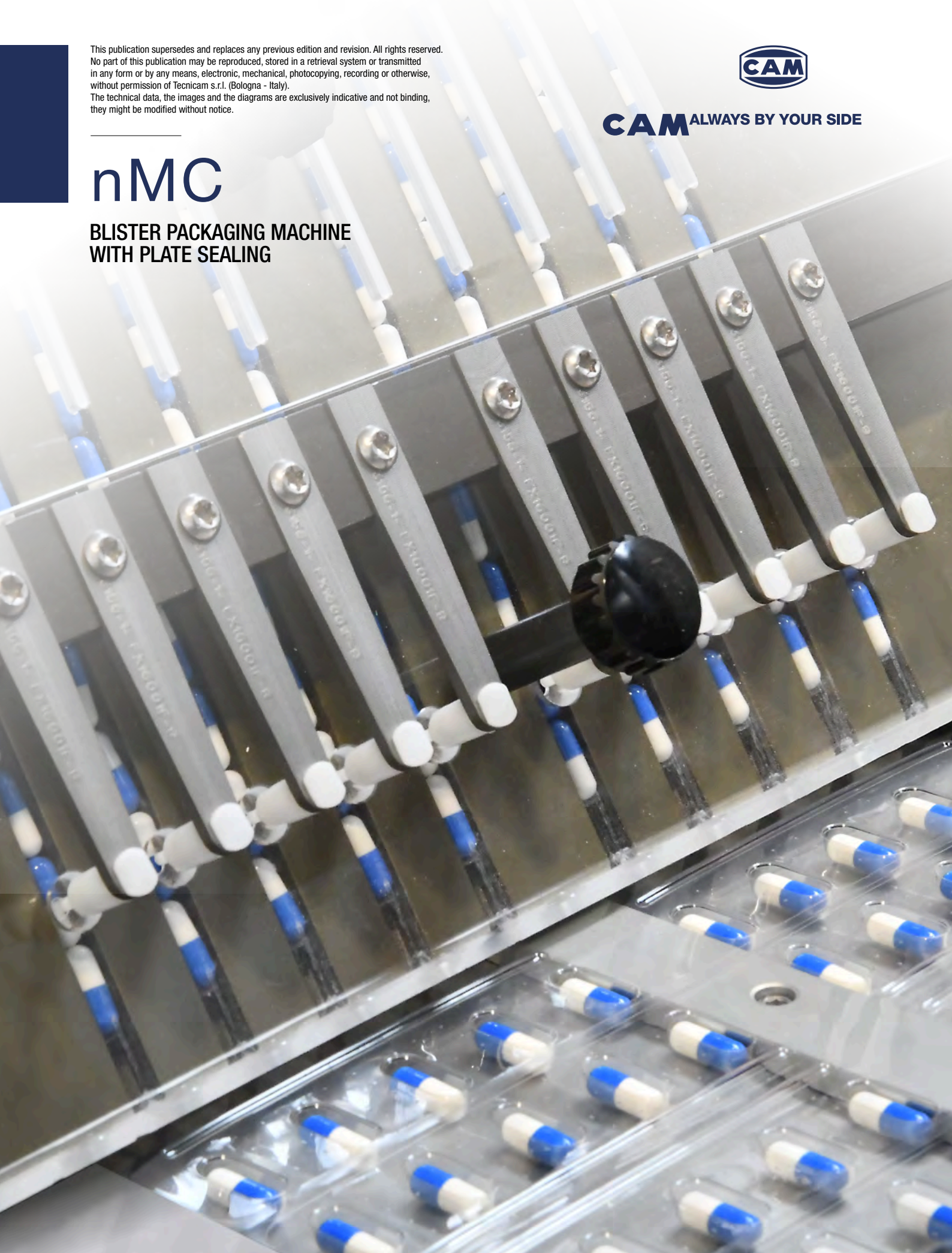
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CAM ALWAYS BY YOUR SIDE

nMC

BLISTER PACKAGING MACHINE WITH PLATE SEALING

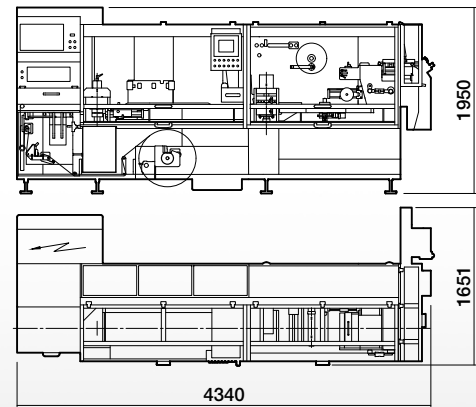
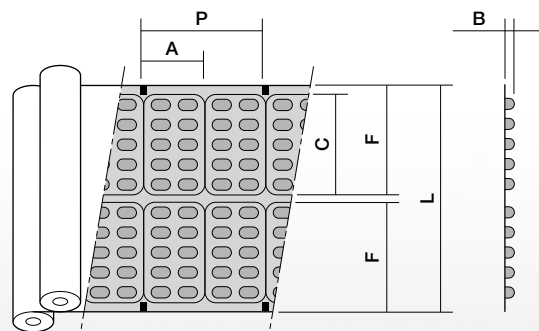
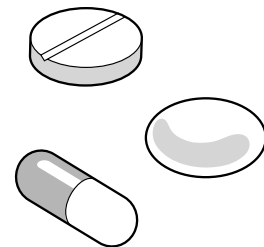
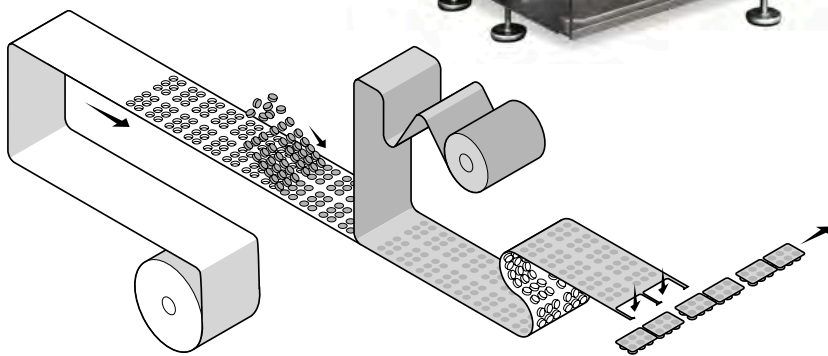


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BLISTER PACKAGING MACHINE WITH PLATE SEALING



TECHNICAL DATA

Production up to	BLISTERS/1'	300
Mechanical speed	STROKES/1'	20-60
Power absorption	kW	10
Air consumption	NI/1'	300
Air pressure	bar	6
Net weight	kg	~1900

	Size range	Min.	Max.
L	Web with [mm]	90	286
P	Stroke length [mm]	40	90 (120*)
A	Blister width [mm]	30	90
B	Forming Depth [mm]	3	12
C	Blister length [mm]	60	160
F	Blister rows across the web	1	3
(N)	Blister rows along the pitch	1	2
(G)	Number of blisters per cycle	1	6

Forming materials PVC; PVC/PVDC; PVC/ACLAR; PVC/ALU/PA; PVC/ACLAR/PVC; COC; PETG

Production speed may vary depending on product and material

* Optional upgrade



Balcony design of the **nMC** blister packaging machine ensures easy access and maintenance. The machine is standard, cost-effective, and offers interchangeable format parts with older units. Tool-less changeover, minimal downtime, and GMP-compliant cleaning enhance efficiency.

Plate sealing delivers uniform pressure, while speed reaches 300 blisters/min. It handles various foils, including new monomaterials, and accommodates diverse product shapes. With advanced HMIs and full configuration options, it ensures reliable, high-quality blister packaging.

nMC main features are:

- Balcony Design
- Economic: a standard, consolidated, cost-effective machine with basic format parts interchangeable with older units
- Fast and tool-less format change-over
- Minimal downtime
- Easy Cleaning/Inspection (in line with GMP)
- Plate sealing for uniform pressure
- GMP compliance
- Compact design
- Flexibility
- Handling Various Product Shapes
- Operator-friendly design
- Advanced HMIs
- Large reel diameter
- All forming and lidding foils: PVC, PVDC, Alu/Alu, PE, Aclar, PET etc. Particularly suitable for new monomaterial blister formats
- Reliable high-quality blister packaging
- Full options: HMIs, PLCs, cameras, and other devices
- Speed – 300 blisters per minute
- Feeding accuracy



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COMPLETE PACKAGING LINES

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