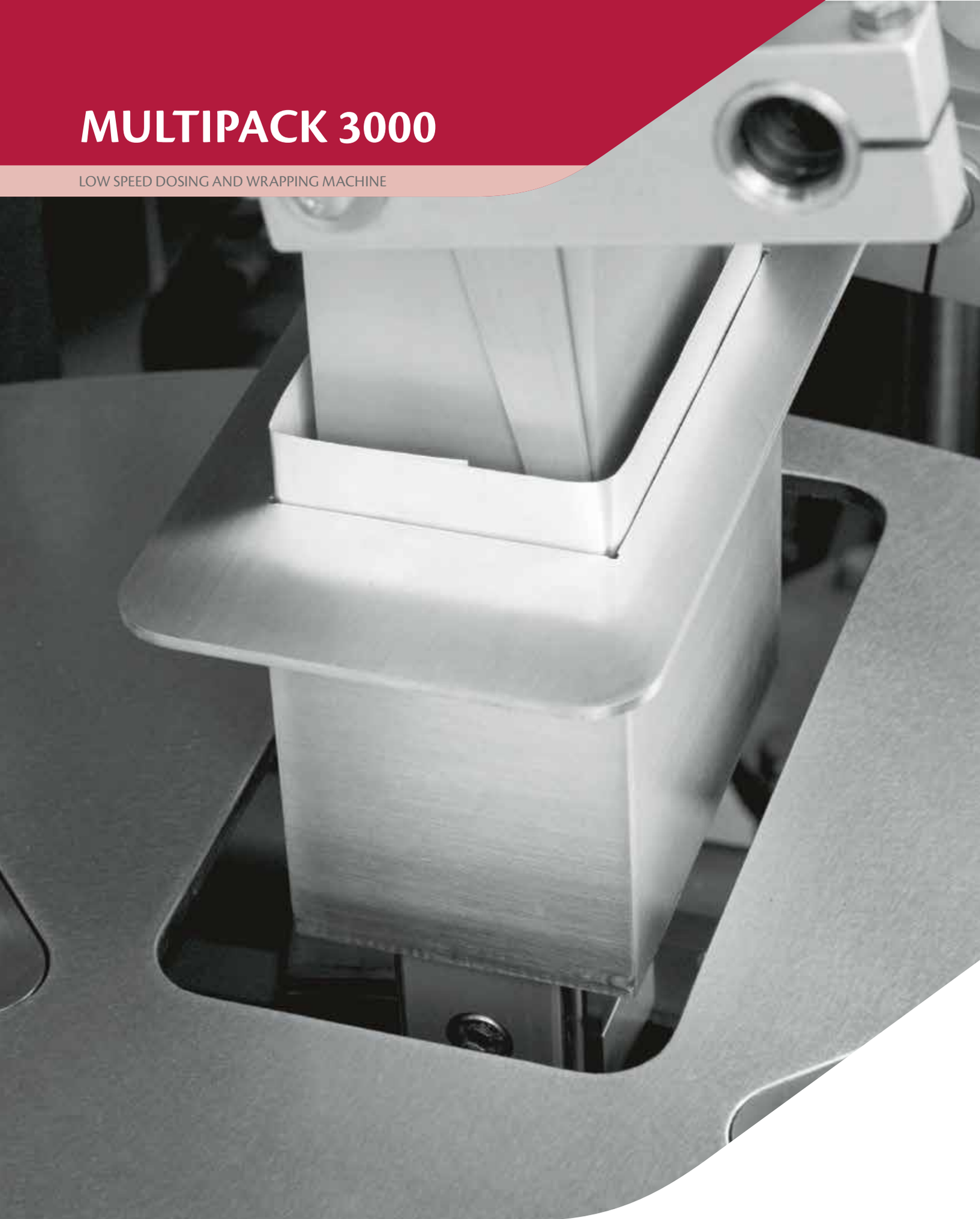


MULTIPACK 3000

LOW SPEED DOSING AND WRAPPING MACHINE



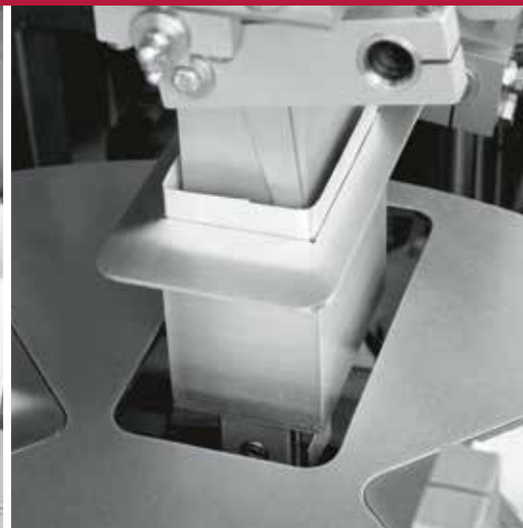
MULTIPACK 3000 LOW SPEED DOSING AND WRAPPING MACHINE



Unwinding unit



Folding box



Dosing unit

MULTIPACK 3000: THE MOST FLEXIBLE IN THE WORLD WITH ULTIMATE OPERATING CONVENIENCE

The single-cell MULTIPACK 3000 offers the highest flexibility worldwide for wrapping pasty products. Typical of other IMA Benhil dosing and wrapping machines, it ensures exceptional dosing accuracy ($s=0,3$ g for $Q_n < 250$ g), excellent reliability and a long service life.

The MULTIPACK 3000 wrapping machine covers an extraordinary range of dosing weights between 50 and 1,000 g of pasty type products, packing up to 100 ppm.





End folding unit



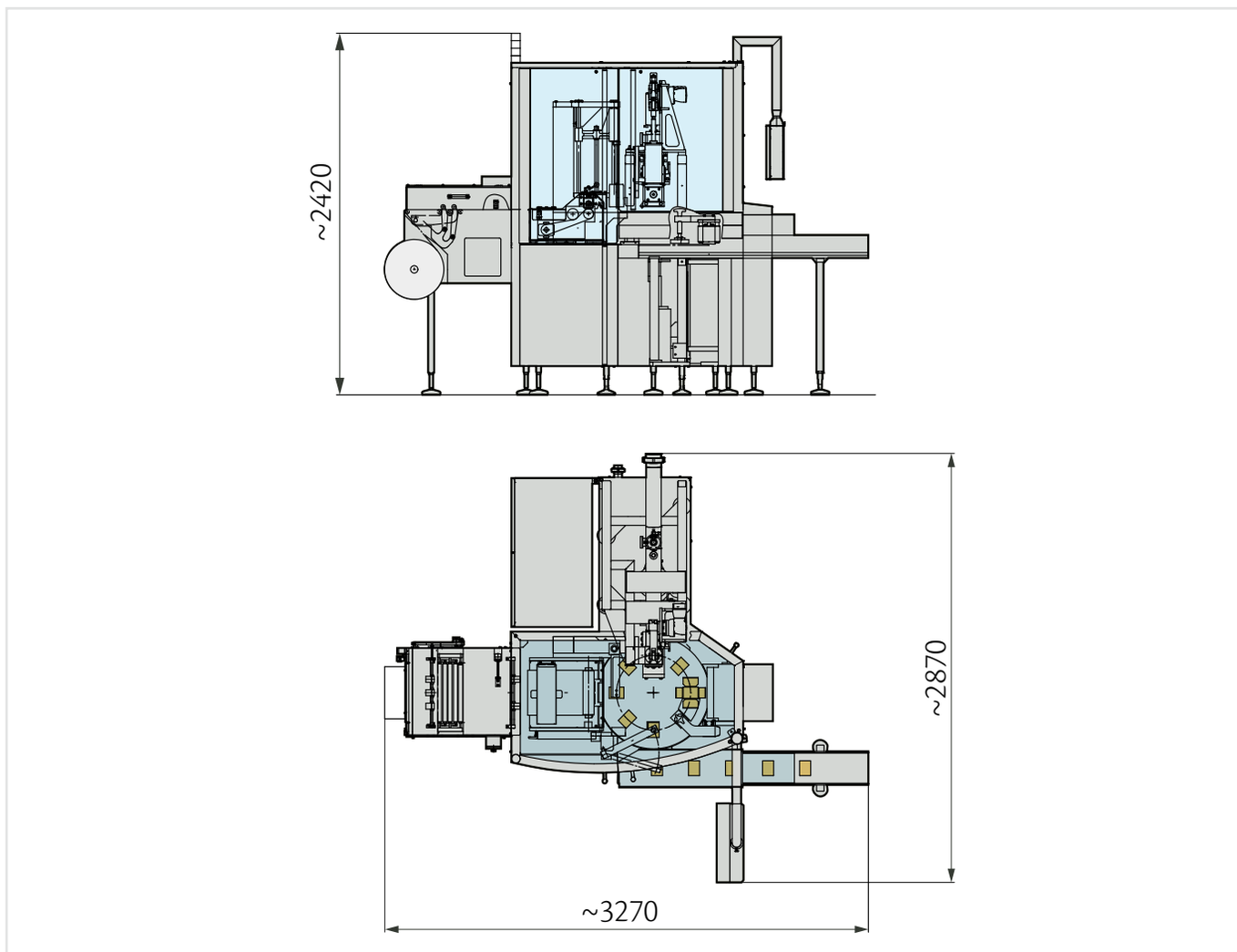
Calibration unit



Product outfeed



TECHNICAL DATA



Filled products	Butter, margarine, edible fats, fresh cheese and other pasty products
Dosing range	50 - 1,000 g
Nominal output	Up to 100 packets/min.
Filling accuracy	$S = 0,3 \text{ g for } Q_n < 250 \text{ g}$
Product feed	Direct feed from the process plant, product hopper or trough with feeding augers
Wrapping material	Parchment, aluminium laminated foil, plastic coated papers, other materials on request
Folding and shapes	Bottom or length side fold for brick/cube, rolls, round and oval shapes
End-of-line packaging	By downstream fully automatic or semi-automatic case packer
Equipment	Servo-driven main drive, individual servo-drives for wrapping material feed, photo-electric for wrapper with printed scanning marks, dosing unit and lifting cells, discharge conveyor, corrosion-resistant materials in the filling area
Options	CIP cleanable dosing unit, pneumatically operated tension axle, inkjet, date coding, central lubrication, tendency control, USDA execution, remote access control
Machine control	PLC by Allen Bradley with touch screen operating panel

