



AD8F CARTONING MACHINE FOR CHEESE



EFFICIENT CARTONING FOR SQUARE AND RECTANGULAR PORTIONS OF PROCESSED CHEESE

The AD8F is a wrap-around solution for the packaging of square and rectangular portions of processed cheese. By taking flat blanks, the machine forms cartons with tucked-in end flaps and glued longitudinal seams.

Using open flat blanks for 2-4-6-8 count boxes, the AD8F receives suitably spaced cheese portions via the in-line synchronised belt from the conveying/bundle forming device.

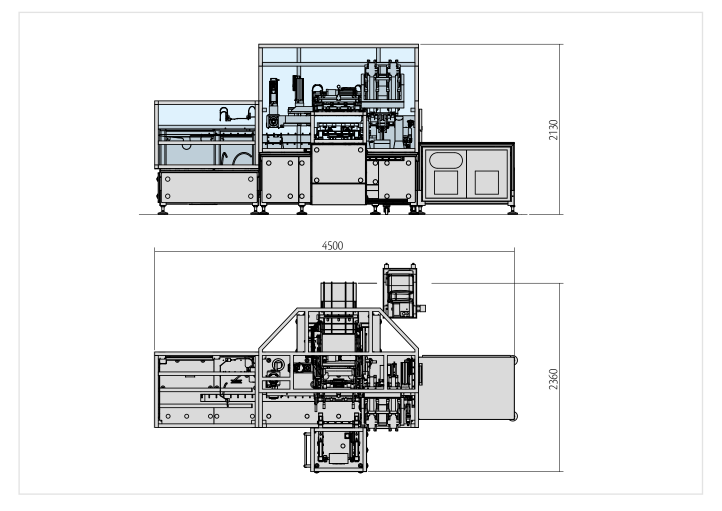
Portions are already pre-grouped in an appropriately arranged layout, making the wrap-around cartoning efficient and straightforward. Tucked-in end flaps and glued seams complete the process which reaches speeds of up to 120 boxes/min.





Forming unit Pressing unit Product outfeed





Production capacity	Up to 120 boxes/min
Full load current	3P x 400 Volt – 50 Hz – 7 Amp
Compressed air consumption	220 NI/min. (min. op. pressure 6 bar)
Weight	3,400 Kg Approx.
Box dimensions A B B	A (min ÷ max)
	39 ÷ 78
	B (min ÷ max)
	78 ÷ 156
	C (min ÷ max)
	15 max.
Lanes	1 ÷ 2



