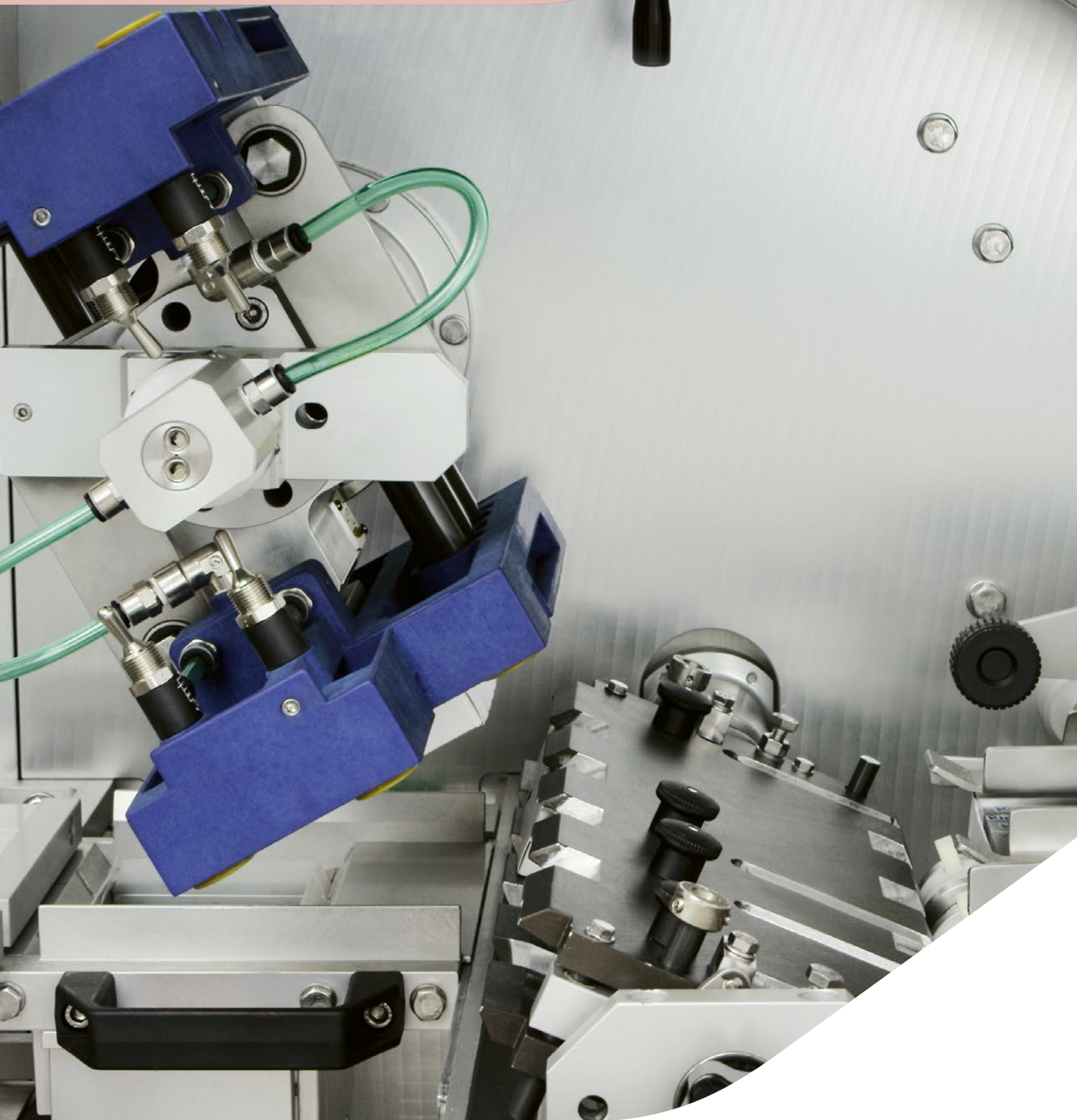


SFK SERIES

TRAY PACKING MACHINE FOR CHEESE



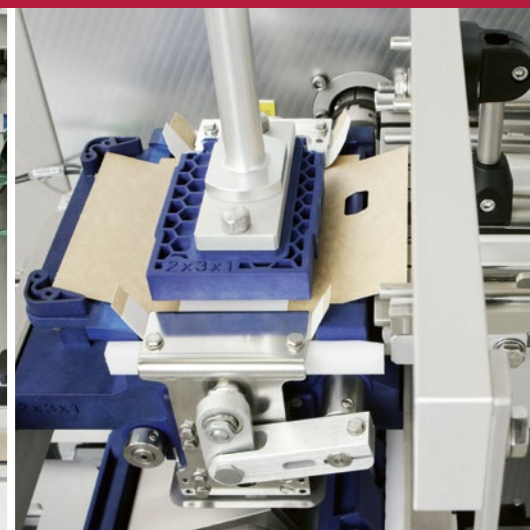
SFK SERIES TRAY PACKING MACHINE FOR CHEESE



Portions grouping



Fake bottom infeed



Tray formation

TRAY FORMING AND SLEEVING MACHINE

The SFK machine series for tray forming and sleeving is able to handle square and rectangular portions of cheese in any shapes, reaching a speed of up to 120 ppm.

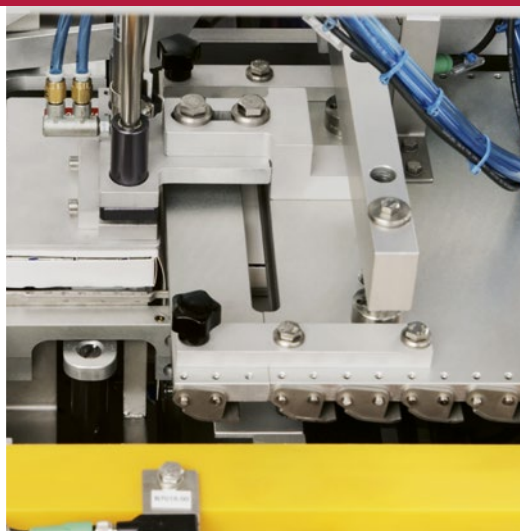
This machine series stands out for a very compact footprint, easy operations and quick changeover.

The machine is available in different configurations and with many optionals according to customer's needs.





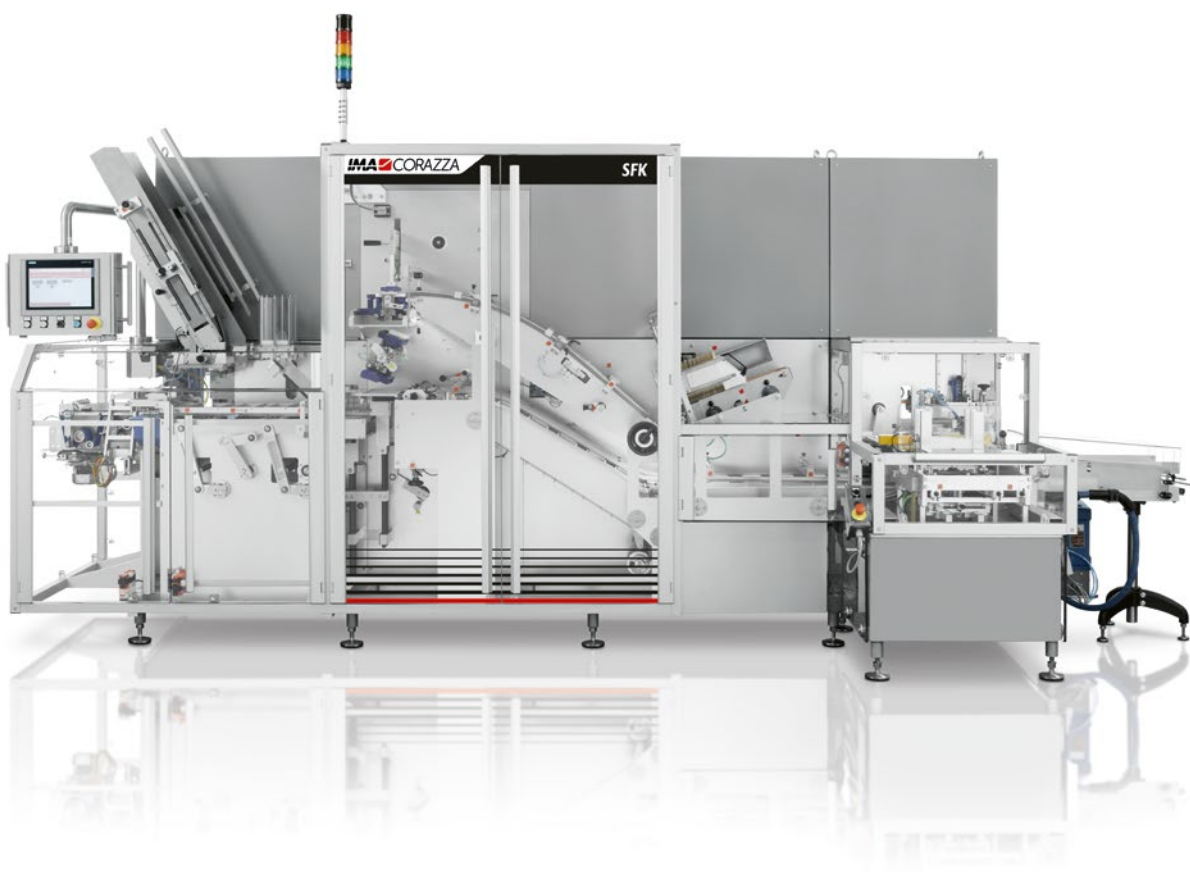
Tray filling



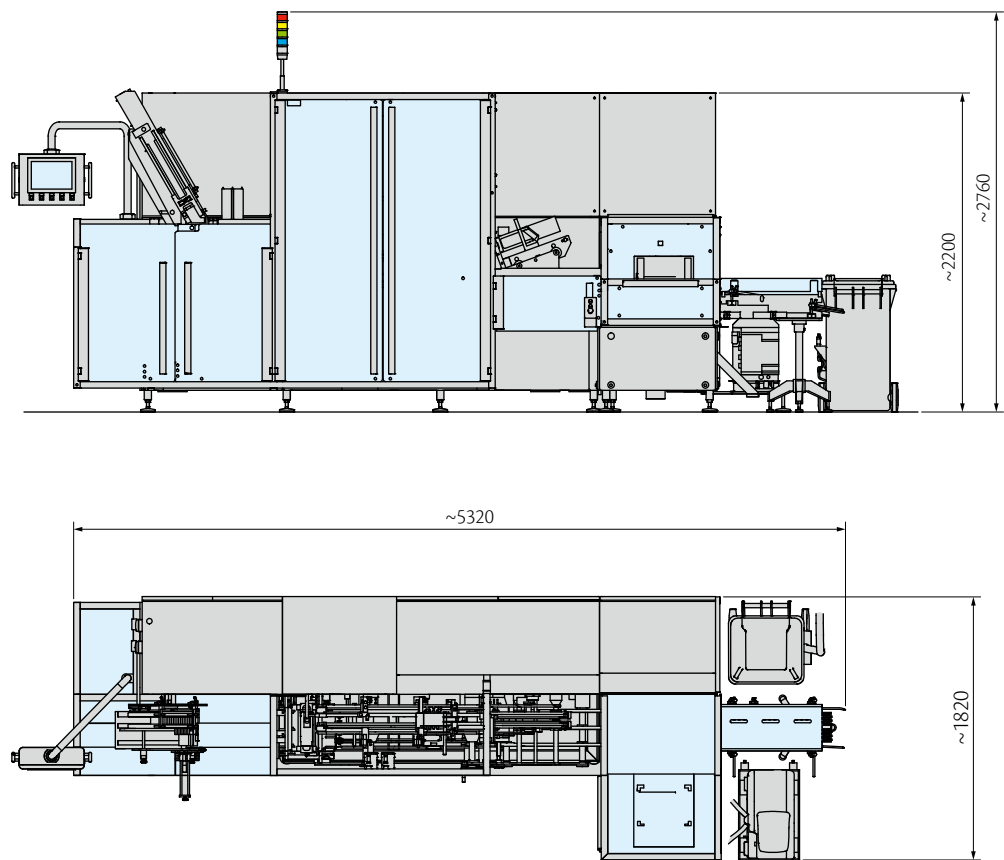
Sleeve formation



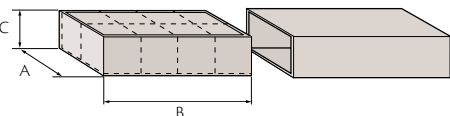
Complete tray outfeed



TECHNICAL DATA



Production capacity	Up to 75 boxes/min
Full load current	3P x 400 Volt – 50 Hz – 7 Amp
Compressed air consumption	150 NI/min. (min. op. pressure 6 bar)
Vacuum	2 m ³ /h (op. vacuum 600 ± 50 mm Hg)
Weight	3,200 Kg Approx.

 <p>Box dimensions</p>	A (min ÷ max)
	80 ÷ 124
	B (min ÷ max)
	80 ÷ 250
	C (min ÷ max)
	12 ÷ 45
Lanes	1 ÷ 3
Layers	1 ÷ 3

