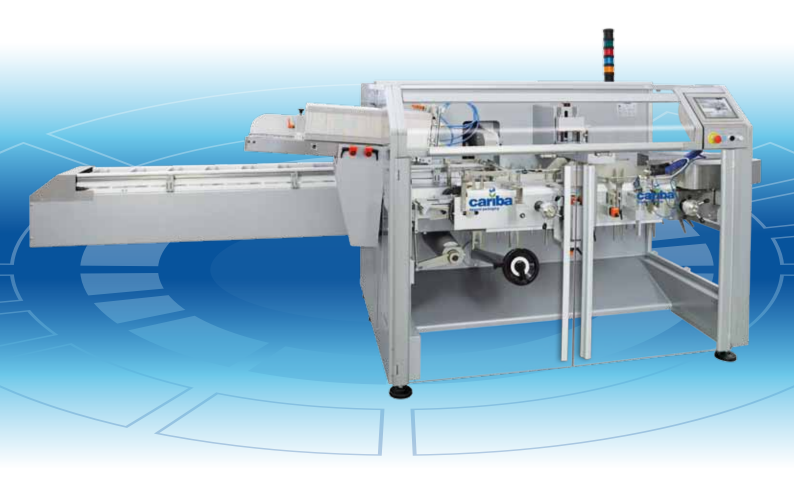


Horizontal Cartoning Machine







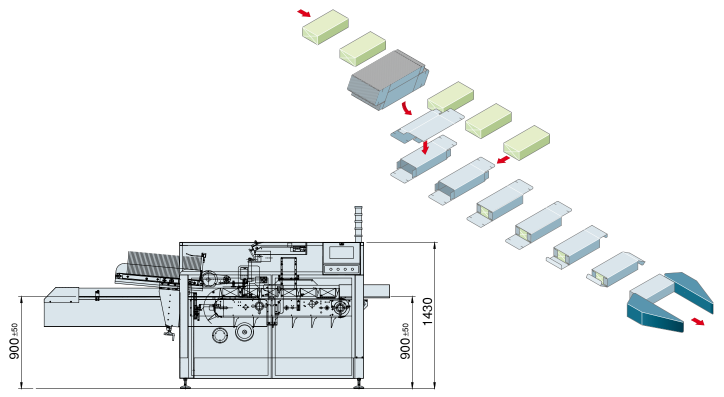


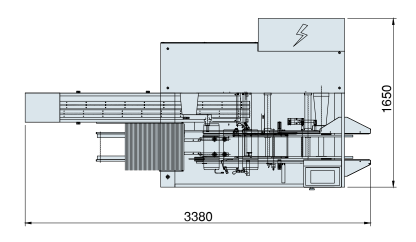
The **C222** is a side-load, intermittent motion cartoning machine suitable for manual or automatic packaging of pharmaceutical, nutraceutical, cosmetic and food products into pre-glued cartons.

It features a balcony-style design for easy cleaning and maintenance, a neat separation between electrical and mechanical sections. Positive carton pick-up and forming, controlled transportation based on an adjustable belt system, and coated guides to eliminate marking on components allow smooth operation and materials handling.

Tuck-in, hot melt or a combination of tuck-in and hot melt (tamper evident) flap closures are available.



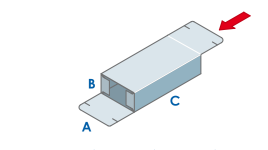




The machine can arrange:

- Extended carton magazines
- Mechanical and robotic feeding systems for blister packs, round/shaped glass or plastic bottles, jars, soft tubes, flow-pack, sachets, stick-packs, others;
- Pre-folded leaflets and booklet dispensers;
- Leaflet folding units (GUK);
- Barcode reading systems;
- Ink/emboss coding units, inkjet, thermal transfer or laser printers;
- Serialization-ready external modules;
- Remote connectivity.

Technical Data



	A (mm)	B (mm)	C (mm)
C222	15 ÷ 150	15 ÷ 90	60 ÷ 250

	C222	
Mechanical output	85÷90 carton/min	
Power supply	230÷400V - 50Hz	
Installed power		
Hot melt closure	8 kW	
Tuck-in closure	3 kW	
Max. air consumption	200 NI/min	
Changeover time	15 min	
Approx. weight	1,450 kg	





