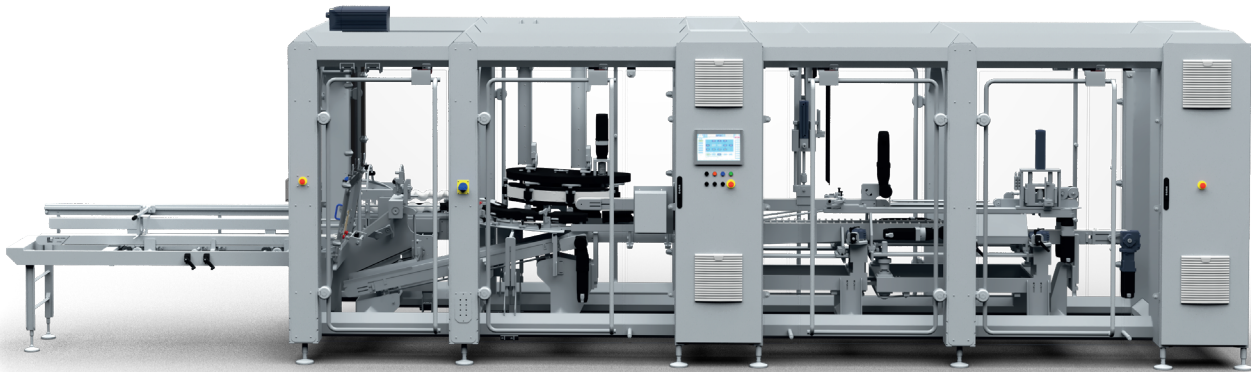




SLEEVING



CAMA GROUP IS A LEADING SUPPLIER OF ADVANCED TECHNOLOGY SECONDARY PACKAGING SYSTEMS, CONTINUOUSLY INVESTING IN INNOVATIVE SOLUTIONS. WHAT MAKES CAMA UNIQUE IN THE FIELD OF PACKAGING IS A “GLOBAL CONSULTING APPROACH” TO EACH CUSTOMER’S PACKAGING AUTOMATION REQUESTS.

CARBOARD SLEEVER

We offer fully digital paperboard sleeving machines for packing bottles, cups, jars, bricks, tins/cans and thermoformed containers in one or two layers from single and/or double lanes. These machines are also suitable for clip-type carton sleeves and bridge sleeves with upper pack hot-melt closing. CAMA’s sleeving machines stand out for their technological innovation, high added value, accessibility, ergonomic design, performance, and functionality.

RANGE OF MACHINES

MP 91-136 Packing from single and/or double lane in up to three product layers. These machines are suitable for complete carton folding sleeves with product neck in and/or neck out.

MP 106 Packing bottles, cups, jars, bricks, tins/cans and thermoformed containers from single and/or double lane in up to three product layers.



BRIDGE



SLEEVING BOTTLE



SLEEVING CUP

SPECIAL FEATURES OF MACHINE

- SANITARY DESIGN
- HIGH SPEED, LOW SPEED, VARIABLE SPEED
- VARIOUS TYPE OF PRIMARY PRODUCT (BOTTLES, CUPS, TUBS, THERMOFORMED ETC.)
- MULTI-INDUSTRY APPLICATIONS

BREAK THROUGH GENERATION

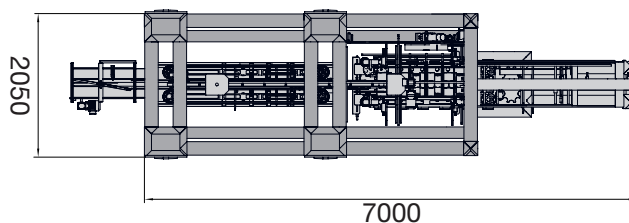
- NO HOLLOW BODY
- MODULAR FRAME DESIGN
- NO RETENTION
- ENERGY SAVING
- ERGONOMICS
- SAFE EASY ENTRY

INDUSTRY

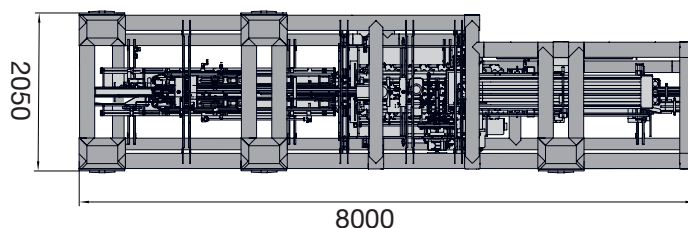
- DAIRY & ICE CREAM
- PERSONAL, HOME & HEALTH CARE
- PET FOOD
- MEALS

MACHINE LAYOUT

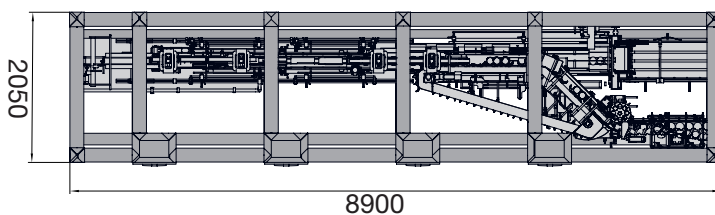
MP091

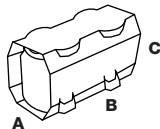
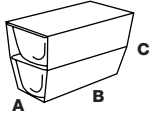
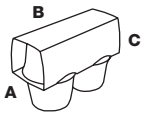


MP136



MP 106



MP 91	SIZES (MM)			
	A	B	C	
	MIN	40	40	40
	MAX	360	160	180
	SPEED (CPM)			
	MIN	-	MAX	300
MP 136	SIZES (MM)			
	A	B	C	
	MIN	40	40	40
	MAX	340	160	180
	SPEED (CPM)			
	MIN	-	MAX	300
MP 106	SIZES (MM)			
	A	B	C	
	MIN	40	40	40
	MAX	340	110	180
	SPEED (CPM)			
	MIN	-	MAX	180