

SPEC SHEET

High Speed Horizontal Carton Packing Machines

INTRODUCTION

ENCAP high speed horizontal carton packing machines erect, close and fill sealed containers at a higher rate than regular packaging systems. They can be tailored to meet your specific needs and have multi-industry applications. Contact us today about our customisable solutions.

KEYWORDS Carton packing | High speed | Horizontal | Cartons | Packing

ATTRIBUTES

- Leaflet folding and conveying.
- Carton opening and forming.
- Continuous pushing structure for easy operation and maintenance.
- Four equal-double row star wheel rotation type.
- All technology meets European and U.S. standards.
- Two machine types to cover various cartoning / packing needs.



Model: CPGS-260III





This model is suitable for ALU-PVC blister, tube, pill tray, soft ALU strip, pouch, and similar products.

TECHNICAL PARAMETERS

Encasing Speed		260 cartons/min
Carton	Quality Requirement	250-350 g/m²(Based on carton size)
	Dimension Range (L x W x H)	70-180×35-85×14-50 mm
Leaflet	Quality Requirement	60-70 g/m²
	Unfolded Leaflet Specification	80-250×90-170 mm
	Fold Range	1-4 fold
Compressed Air	Working Pressure	≥ 0.6 MPa
	Air Consumption	160-200 L/minmm
Power supply		380V 50Hz
Motor power		5 kw
Dimensions		4800×1600×1860 mm
Weight		3000 kg



Model: CPGS-260P





This model is suitable for medicine bottles (round bottles, flat bottles), eyedropper bottles and similar products.

TECHNICAL PARAMETERS

Encasing Speed		260 cartons/min
Carton	Quality Requirement	250-350 g/m²(Based on carton size)
	Dimension Range (L x W x H)	70-180×35-85×15-50 mm
Leaflet	Quality Requirement	60-70 g/m²
	Unfolded Leaflet Specification	80-250×90-170 mm
	Fold Range	1-4 fold
Compressed Air	Working Pressure	≥ 0.6 MPa
	Air Consumption	160-200 L/minmm
Power supply		380V 50Hz
Motor power		5 kw
Dimensions		6800×1600×1860 mm
Weight		3400 kg

Whilst the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.