SPEC SHEET

Vertical Carton Packing Machines

INTRODUCTION

A cartoning machine or cartoner, is a packaging machine that forms cartons: erected, closed, folded, side-seamed and sealed.

The orientation of vertical carton packing machines makes them ideal for handling bottles and jars. The nature of the vertical carton packing machine vs horizontal carton packing machines means it occupies less floor space.

KEYWORDS Vertical | cartoning | carton packing | cartoner | packing machine

ATTRIBUTES (all variations)

- 3 variations for feeding bottles, blisters or sachets into cartons
- Fast encasing
- Online product feeding and detecting
- Customizable for your specific needs



Model: CPZH-V-120P





Suitable for medicine bottles (round bottle, flat bottle), eyedropper bottles and similar products.

Encasing Speed		30-120 cartons/min
Carton	Quality Requirement	250-350 g/m² (Based on carton size)
	Dimension Range (L x W x H)	60-125×30-85×12-50 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	120-160 L/min
Power supply		220V 50Hz
Motor power		0.75 kw
Dimensions		2700×1140×1800 mm
Weight		1200 kg

TECHNICAL PARAMETERS



Model: CPZH-V-120III



Suitable for ALU-PVC blister, ALU-ALU blister and similar products.

TECHNICAL PARAMETERS

Encasing Speed		30-120 cartons/min
Carton	Quality Requirement	250-350 g/m² (Based on carton size)
	Dimension Range (L x W x H)	65-125×30-85×12-50 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	120-160 L/min
Power supply		220V 50Hz
Motor power		0.75 kw
Dimensions		2150×1140×1800 mm
Weight		1100 kg



Model: CPZH-V-120D



Suitable for sachet, condom, adhesive bandage, soft ALU strip, plaster, coffee bag, face mask and similar products.

Encasing Speed		30-120 cartons/min
Sachet Quantity		1-12 bags (Based on sachet or pouch size)
Carton	Quality Requirement	250-350 g/m² (Based on carton size)
	Dimension Range (L x W x H)	65-150×30-85×12-45 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	260-300 L/min
Power supply		220V 50Hz
Motor power		1.1 kw
Dimensions		2880×1140×1800 mm
Weight		1500 kg

TECHNICAL PARAMETERS

While 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.