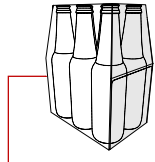


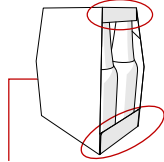
Paker MD | C 12 – 12 000

A WIDE RANGE

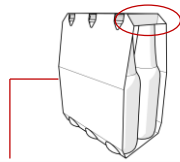
of packaging applications



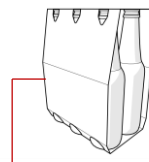
2x3 pack fully enclosed



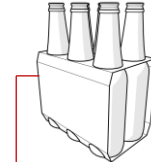
2x3 Ad panel + bar code panel



2x3 + Ad panel



2x3 Cluster pack wraps



2x3 Neck-through cluster wraps



- Glass
- Plastic
- Metal

DESCRIPTION

Multipack machine for grouping bottles using a flat-pack cardboard sleeve, closed by gluing underneath.

This ensures great flexibility for everyday formats, regardless of the dimensions of the products being grouped together or the type of packaging being used (cluster pack wraps, neck-through wraps, gussets etc.). The Paker solution also ensures great upgradeability over time, allowing new products and formats to be packaged as well.

All of the settings and control functions can be accessed directly on the control panel. Entirely controlled by servo motors (not a chain drive). The ergonomics of Paker machines have been specially designed to ensure ease of use for maintenance operations.

OUR CUSTOMERS

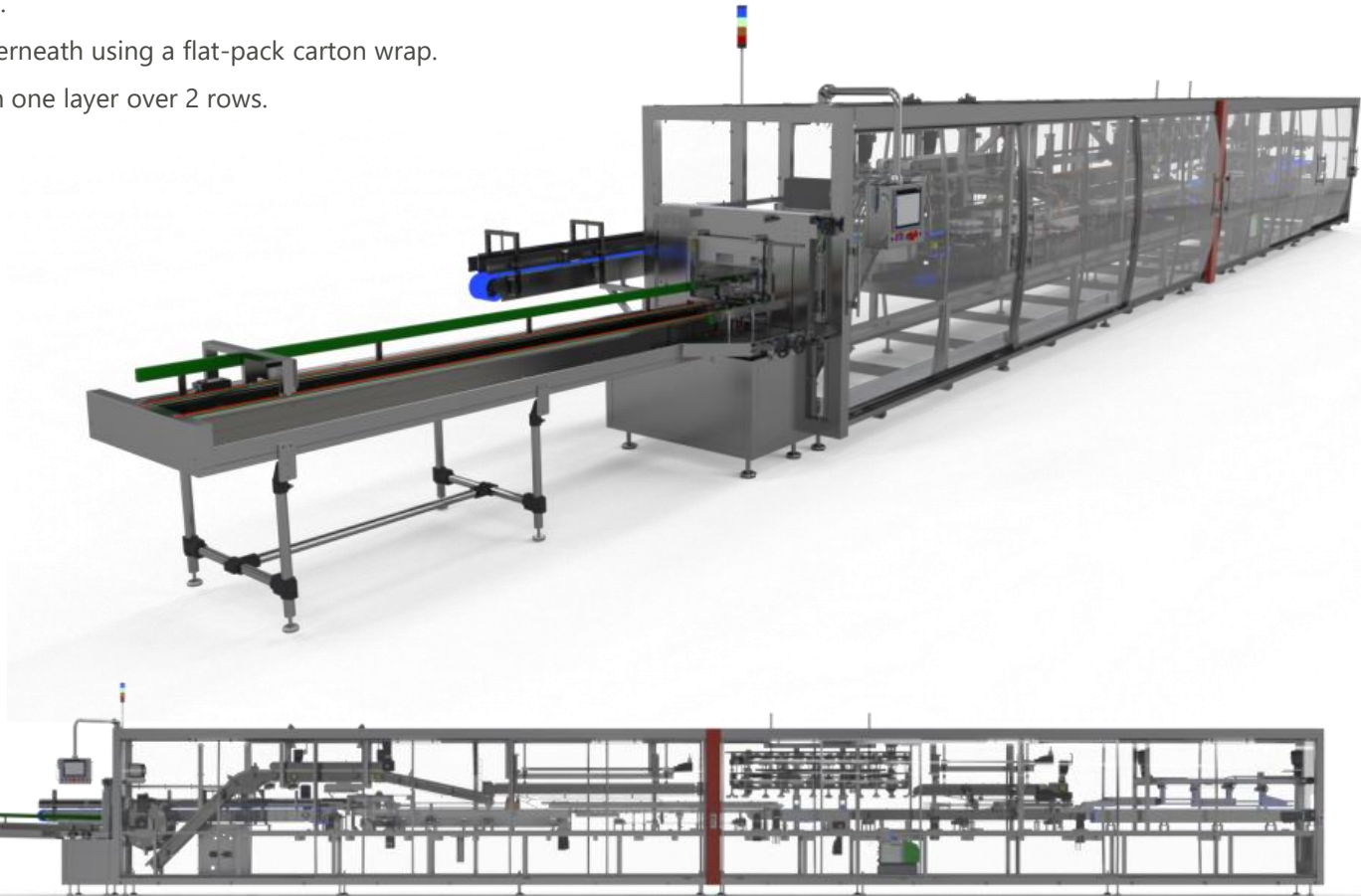
Paker MD|C 12 – 12 000

TECHNICAL DESCRIPTION

Continuous wrapping machine for bottles, 12,000 packs/h (200 packs/min).

Glued underneath using a flat-pack carton wrap.

Products in one layer over 2 rows.



MACHINE SPECIFICATION

Capacity (packs/min)	150 - 200
Dimensions (L x W x H)	10,000 x 1300 x 2100
Structure	Frame made from stainless steel, ergonomic workstation
Change of format	< 15 min or automatic
Drive system:	Servo gears: SEW
PLC	SCHNEIDER SIEMENS ROCKWELL AUTOMATION
Electrical power supply	400 volts, 50Hz, or in accordance with specifications
Pneumatic power supply	Pressure: 5 bars – Consumption: 350 NI/min
Sealing system	Glued underneath - hot melt
Cardboard storage	2.5 m Autonomy 30 mins
Options	<ul style="list-style-type: none">– Snap-pack– Large capacity for cardboard storage– Servo gears: BOSCH REXROTH– Neck-through wraps

BENEFITS

- High quality packaging
- Flexibility in terms of format and able to change quickly between production types
- Upgradeable for future formats
- Optimised access for production and maintenance teams
- Reduced maintenance costs
- Compact equipment