Paker MT(B) | S 11 – 1 800

A WIDE RANGE

of packaging applications





container









Sleeve over container

Sleeve with cut-out over

Sleeve partially over container

Sleeve over pair of containers

Sleeve over tray with multiple compartments

Sleeve with additional base



☑ Plastic

DESCRIPTION

Sleeve partially over

bowl

Machine for wrapping individual containers using a flat-pack cardboard wrap, sealed by gluing on the top (or underneath, depending on the application).

Machine for different products and different configurations, able to change format quickly (less than 5 minutes or automatically). Our machines are made entirely of stainless steel and ergonomics is one of our priorities.

All of the settings and control functions can be accessed directly on the control panel. Entirely controlled by servo motors (not a chain drive). Reduced maintenance.

OUR CUSTOMERS

Fleury Michon	Marie 👔	Raynal Roquélaure Deur RR 100	BAKKAV(%R	FRIAL		CROP'S
Platos Tradicionales		Struik	SOULIÉ	Gendreau L'imagination en boite	Kermené	So Belle Chaurienne Castelnautory
McCain	MARS	Buss				

www.paker.com

PAKERGROUP

Paker MT(B) | S 11 – 1 800

TECHNICAL DESCRIPTION

Sequential wrapping machine for containers and pots, 1,800 packs/h (30 packs/min)

Glued on top using a flat-pack carton wrap. It is also possible to seal by gluing underneath, and this may be preferable depending on the type of packaging being used.

Products in 1 layer over 1 line, with the option to package in pairs (see packaging applications overleaf).





MACHINE SPECIFICATION

Capacity (packs/min)	20 - 30			
Dimensions (L x W x H)	3000 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 on top or underneath hot melt			
Cardboard storage	0.6 m			
Options	 Gluing underneath Servo gears: BOSCH REXROTH 			

BENEFITS

п

- 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

PAKERGROUP

Compact equipment

www.paker.com

E-mail : paker@paker.fr