

PAK 100 / PAK 130 / PAK 320

The high performance Romaco Promatic PAK 320 is designed for packing cartons and/or bundles into RSC cases and features: a high capacity case magazine fitted with automatic lifting of the case to working height, forced case erection by means of a double arm equipped with suction cups and Venturi vacuum unit, closing of the flaps at the base of the case before the cartons are inserted. The case packer's operating processes and work areas such as stacking from bottom to top, transfer and subsequent insertion of the cartons into the case, are kept separated and allow checking of critical operations, reducing machine downtime to a minimum.

The Romaco Promatic PAK 130 is the ideal solution for data aggregation in a cost-effective and user-friendly, compact solution.

Highlights

- Reduced downtime, cleaning and maintenance operations
- Clear view of product flow, immediate safe access to all functions and operations, high efficiency level
- GMP design
- Ergonomic design
- Machine errors' diagnosis and troubleshooting functions enhance operation of the machine
- Quick and easy changeover



Romaco Promatic PAK 100 semiautomatic case-packer

The Romaco Promatic Pak 100 offers reliability and efficiency for simple applications. It removes time consuming steps of the packing process by automatically stacking and inserting cartons into manually opened cases.

Highlights

- Compact and economical
- Equipped with PLC and LCD
- Simple design and user-friendly operations
- Compliant to European safety directives
- Optional automatic taping system

Technical Data	PAK 100		PAK 130		PAK 320	
Speed up to (cases/min.)*	5		5		8	
Power consumption, in kW	1.6		3		4	
Air consumption, in NI/min	100		75		250	
Basic machine dimensions (mm), $L \times W \times H$	2,710 × 1,685 × 2,000		2,705 × 2,225 × 2,225		4,925 × 1,850 × 1,900	
Weight approx., in kg	700		700		1,800	
Carton size range (mm)	min.	max.	min.	max.	min.	max.
A	20	210	20	210	20	160
В	15	85	15	100	15	100
С	60	210	60	250	60	210
Case size range (mm)	min.	max.	min.	max.	min.	max.
a3	230	550	230	550	200	500
b3	160	500	140	500	150	350
c3	150	350	150	350	120	350

^{*} Depending on product and machine configuration

