



## ***Bipak from Romaco Promatic***

The Promatic Bipak vertical cartoning machine is versatile, flexible and reliable. Depending on the cartoning application the machine can be used in continuous or intermittent mode by means of a simple selection on the control panel.

The standard Bipak model is semi-automatic. It can be equipped with a wide range of automatic feeding units to transform it into a fully automatic cartoning machine capable of producing up to 110 cartons/minute. Specifically, the automatic feeding

of products through the continuous motion pick & place unit (speed up to 100 products/minute) is designed to deliver high efficiency in volume production of upright products such as vials and jars.

Venturi vacuum unit minimises noise levels in operations such as carton pick-up and opening or leaflet/booklet feeding

### **Highlights**

- Long service intervals and minimal intervention times
- Fast and easy size changeovers
- Suction cups deliver guaranteed carton opening with minimal risk of crushing
- Wide range of options for automatic feeding
- Handles tuck-in, hot glue or both glue + tuck-in (tamper evident) carton closing systems

### *Technology Highlights:*

- Ultimate flexibility and productivity in a wide range of cartoning applications
- Especially suitable for frequent carton size changeovers and small batches
- Fitted with standard size parts (included with the basic machine) for handling the entire dimensional range of cartons
- Ergonomic in the manual product feeding area, giving access for up to four operators
- Selection of continuous or intermittent operation via control panel

<b>Technical Data</b>	BIPAK	BIPAK S
Mechanical speed, intermittent motion (cpm)	50	45
Mechanical speed, continuous motion (cpm)	120	90
Power consumption (kW)	2	2
Basic machine dimensions (L x W x H, in mm)	3600 x 1845 x 1840	4200 x 2080 x 1840
Weight (kg)	Approx. 1350	Approx. 1450



TRIMACO Systeme GmbH  
 Badenerstrasse 816  
 CH-8048 Zürich

Tel: +41 43 811 75 00  
 E-Mail: [contact@trimaco.ch](mailto:contact@trimaco.ch)

