

Simplicity is powerful technology

This leaflet describes a new range of machinery representing a new technological concept, which is a combination of effort, experience and innovative ideas evolved by our Technical team.



In 1992 we developed a range of efficient, versatile and low cost maintenance packaging machines.

Over 1500 machines have been supplied since then - confirming that our designs were correct. The Bossar machine concept, due to its innovative characteristics, has

motivated others to follow in our footsteps.

What used to be a technological challenge is today our engineers' groundwork.

Simplicity as a design concept is and always will be the basis of all our developments. With all our machines we not only meet basic requirements together with easy to operate functions but also offer forward thinking and creativity.

Thinking of you we have therefore decided to invest in a new generation of machines that represents our technological evolution but have always kept in mind the principles of simplicity and versatility.

This year 2006 we are proud to present the new BMK machinery range, the result of over 100 people's work at our company.

BOSSAR HEADQUARTERS
Barcelona (Spain)

BOSSAR USA
Sarasota, FL (USA)

BOSSAR LATINOAMÉRICA
Viña de Mar (Chile)

BOSSAR CHINA
Beijing (P.R. China)

BOSSAR SINGAPORE
Singapore

Telephone Head Quarters: +34 902 40 60 90

www.bossar.com

BOSSAR
HORIZONTAL POUCH MACHINERY

001 - 0306



MACHINERY RANGE

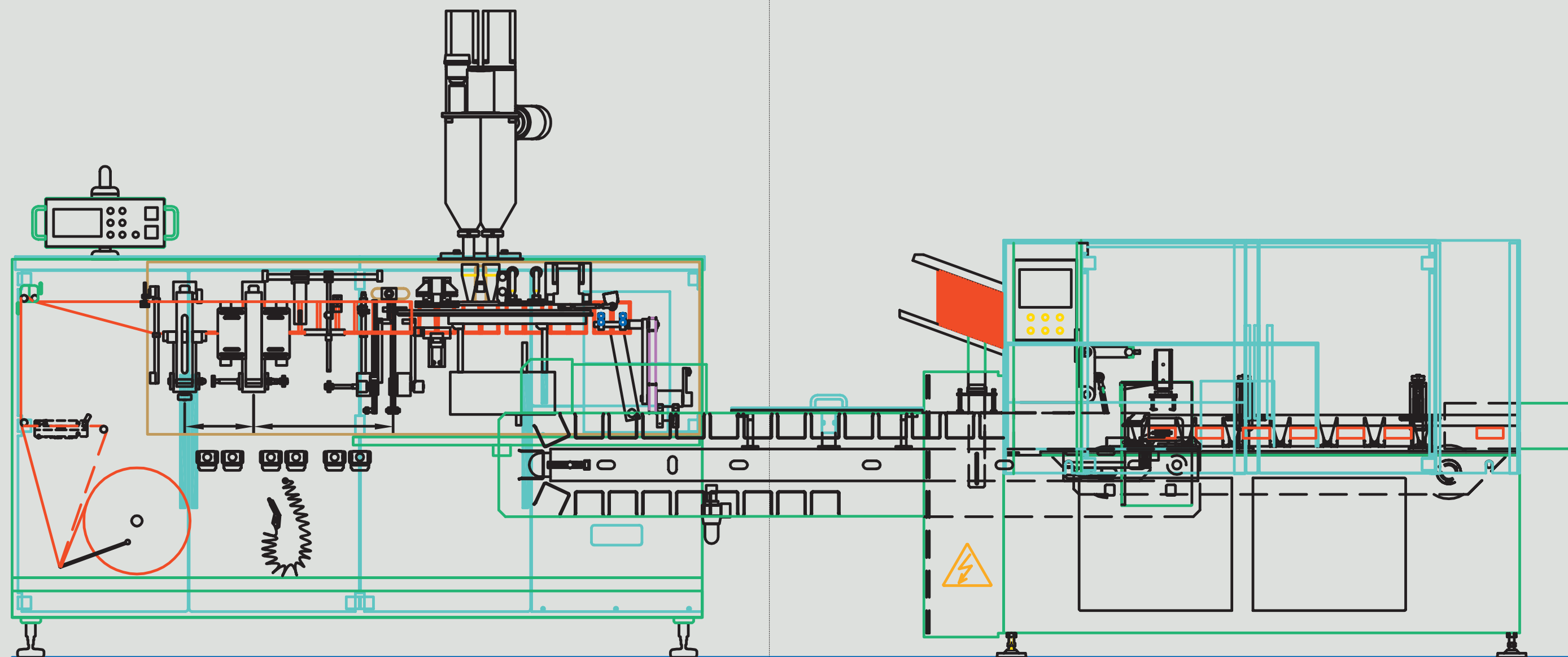
Cartoners

Intermittent motion ... continuous success

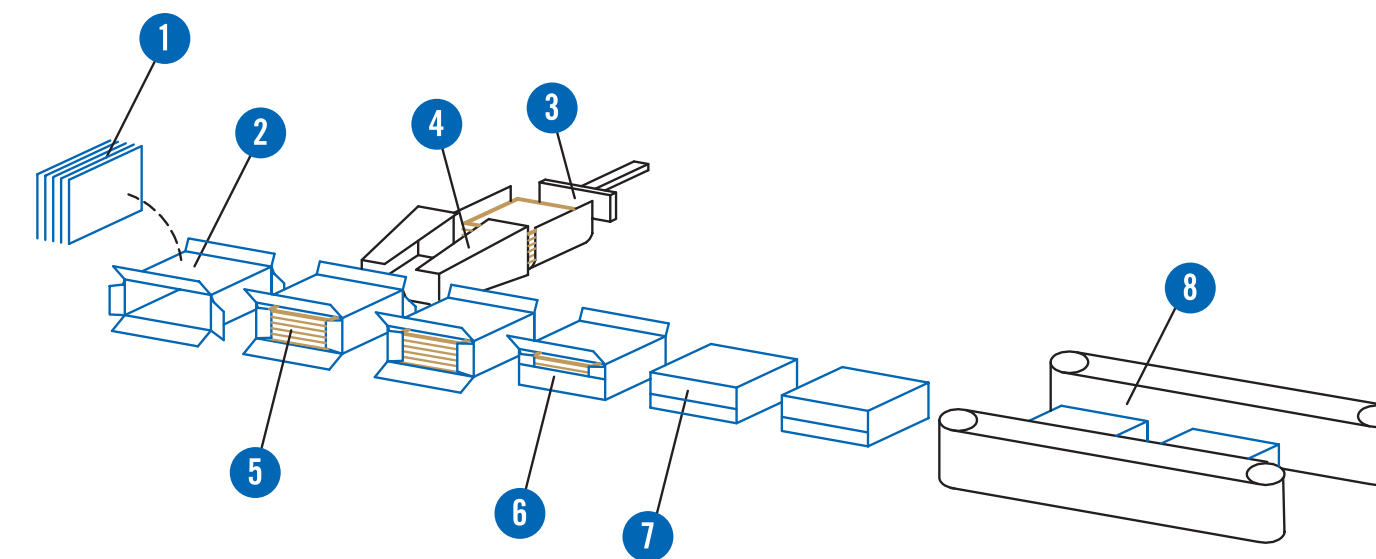
BOSSAR
HORIZONTAL POUCH MACHINERY

IM-1400 Intermittent motion ... continuous success

BOSSAR
HORIZONTAL POUCH MACHINERY



OPERATIONAL DRAWING IM 1400

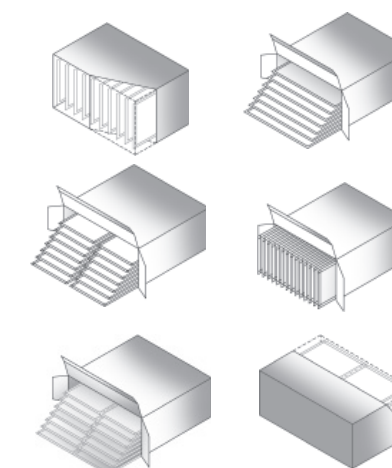


- 1 Carton magazine
- 2 Carton opening in two times
- 3 Side-loading introducer
- 4 Introducer funnel
- 5 Closing the side flaps
- 6 Closing the bottom flaps
- 7 Closing top flaps
- 8 Motorised carton exit unit

TECHNICAL CHART

| IM-1400 | | | |
|----------------|--------------|----------------|----------------------|
| Carton type | Format (mm) | | Speed up to (c.p.m.) |
| | Minimum | Maximum | |
| Tuck-in flaps | 30 x 20 x 85 | 140 x 80 x 160 | 70 |
| Hot melt flaps | 30 x 20 x 85 | 140 x 80 x 160 | 70 |

Basic machine footprint: 2560 x 1575 x 1570 mm



| IM-2000 | | | |
|----------------|--------------|-----------------|----------------------|
| Carton type | Format (mm) | | Speed up to (c.p.m.) |
| | Minimum | Maximum | |
| Tuck-in flaps | 80 x 20 x 85 | 220 x 100 x 200 | 60 |
| Hot melt flaps | 80 x 20 x 85 | 220 x 100 x 200 | 60 |

Basic machine footprint: 2560 x 1575 x 1570 mm