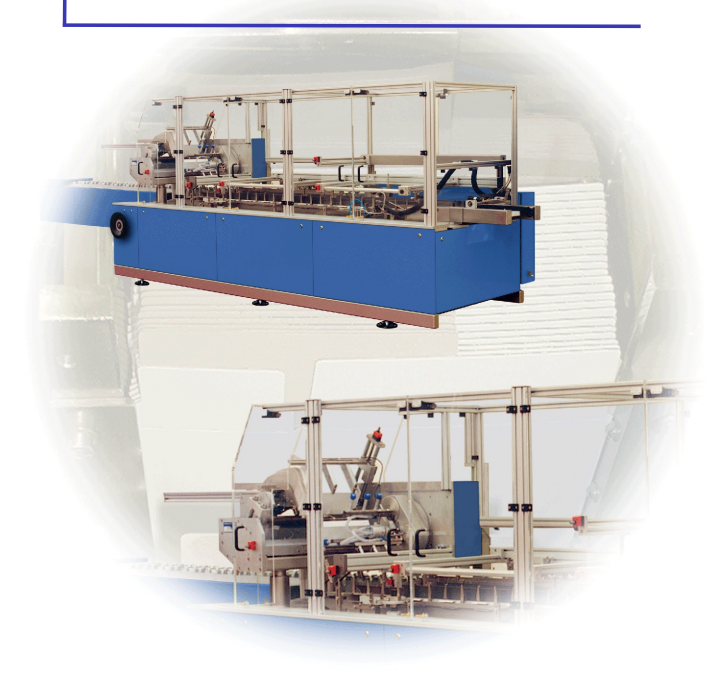
## KS

### **Continuous Motion Cartoner**





# <u>X</u>



- Machine output up to 250 cpm
- Extremely large format
- Cam and crank mechanism
- Rotative folding box pick-up with primary crushing for instable folding boxes
- Special design for wet operation
- Tuck-in, hotmelt and special closure

The KS was designed to cope with the high standards of the packaging field with an output of up to 250 cartons per minute. The machine is solidly built and all drive elements are synchronized and ensure a continuous and trouble-free operation.

The continuous rotary motion carton pick-up and place system can also handle cartons which are of soft material.

Format changes are performed quickly.

The clearly laid out construction together with the continuous even surface without any flanging parts result not only in an optimal design, but also in a high ease of use.

So the KS is an economic and safe investment, which we have equipped with the latest technology to ensure quality and reliability.

#### **Branches area:**

- Food industry
- Bags
- Bottles
- Technical parts
- Instant dinners
- Cans
- Frozen foods







#### Technical data:

#### The KS is available in four versions

Folding box formats — KS 628-6" KS 928-	Folding box formats	KS 628-6"	KS 928-9"
-----------------------------------------	---------------------	-----------	-----------

 50 - 125 mm
 70 - 200 mm
 [A]

 15 - 120 mm
 15 - 120 mm
 [B]

 120 - 280 mm
 120 - 280 mm
 [H]

 available in stainless steel
 available in stainless steel

KS 935-9" KS 1235-12"

70 - 200 mm 70 - 270 mm [A]
15 - 120 mm 15 - 120 mm [B]
120 - 350 mm [H]

Output — Max 250 cartons per minute

Folding box closure

Tuck-in closure

Hotmelt closure

Options — Instruction sheet folding and feeding system (GuK)
Infeed of prefolded instruction sheets or brochures

Infeed of prefolded instruction sheets or brochures

Fully automatic product infeed system

Embossing device and colour printing

Recording of operating data

Validation according to customer request

Remote maintenance

Customer designed options and special equipment

Customer specific synchronisation with upstream

machines

Technology is subject to change without notice

Brunner Engineering GmbH & Co. KG
Draisstraße 11 · 76448 Durmersheim · Germany

Telefon: +49 (0) 7245 - 9266 - 0 Telefax: +49 (0) 7245 - 9266 - 34

www.brunner-website.de • Info@brunner-website.de

