

# Blister machine B 200 + Cartoner C 130

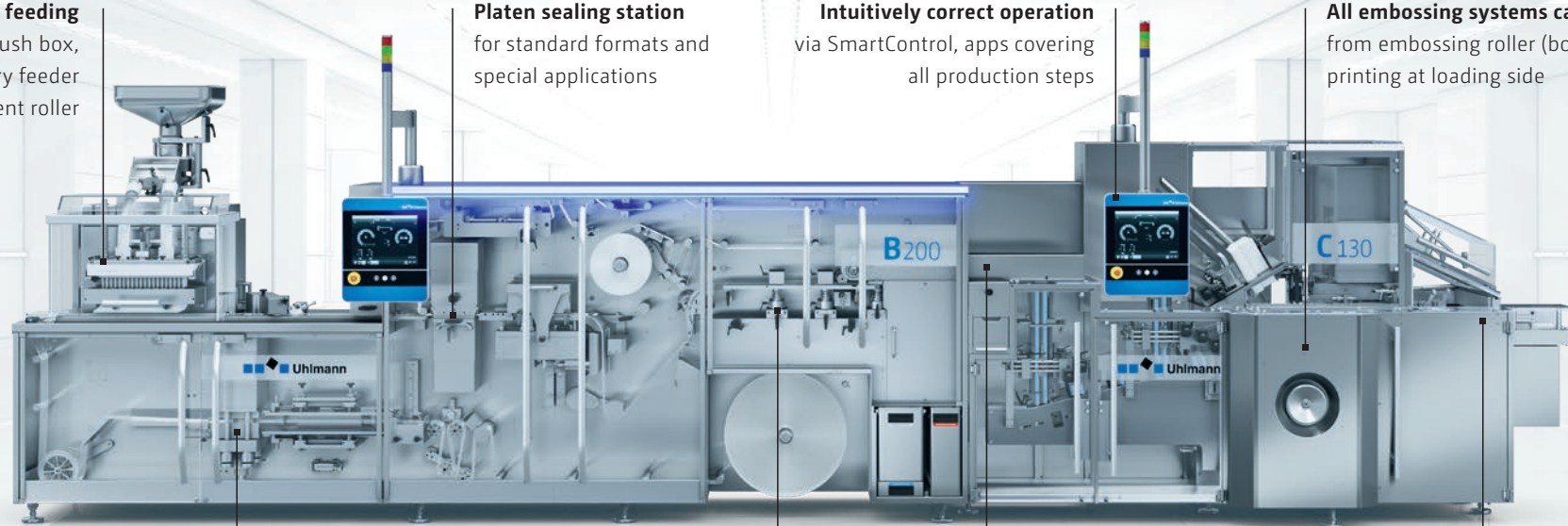
Compact and reliable packaging line for solid dose products

**Variable feeding**  
SimTap, brush box,  
or vibratory feeder  
with segment roller

**Platen sealing station**  
for standard formats and  
special applications

**Intuitively correct operation**  
via SmartControl, apps covering  
all production steps

**All embossing systems can be integrated –**  
from embossing roller (both side) to inkjet  
printing at loading side



**Servo-regulated forming station**  
with uniform closing pressure

**Compact station**  
for embossing, perforating, and punching

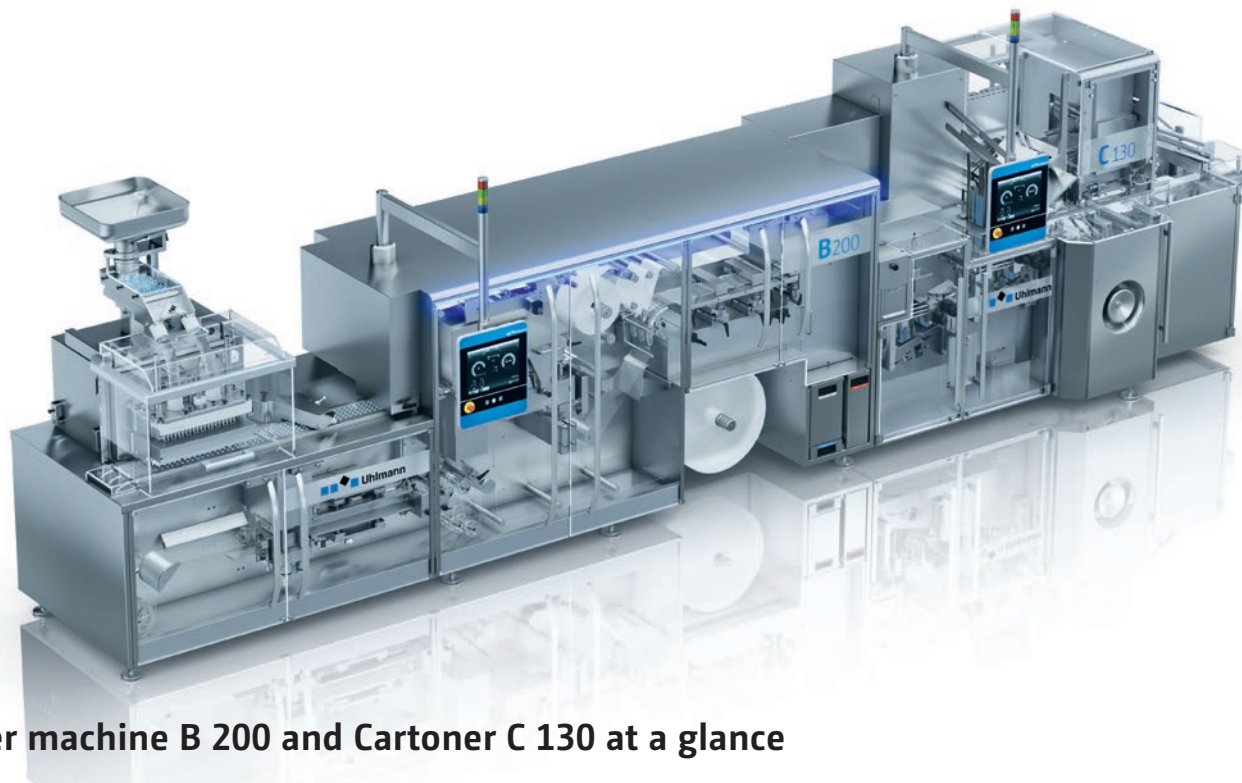
**Direct, reliable blister transfer**  
format-free for fast changeover

**Types of closure**  
tuck-in and standard  
hot-melt

## Economical and flexible line for professional pharmaceutical packaging.

The combination of Blister machine B 200 and the Cartoner C 130 offers an economical and flexible solution for efficient solid packaging into the direct link-up premium segment. These machines are highly adaptable and can be configured to meet a variety of packaging requirements, making them perfect for any space. The line of solids in blisters and cartons stands out for its exceptional blister quality, competitive price, and remarkable flexibility. It is particularly well-suited for small batches due to its quick and easy format changeovers. Additionally, this line can be customized to meet even the most challenging packaging requirements.

- **Economical:** Short cleaning and changeover times
- **Reliable:** Constant forming and sealing time for highest process reliability and OEE, independent of the number of cycles
- **Perfect blister quality:** Even with demanding materials such as aluminum or paper-laminated cover film
- **Easily accessible:** Forming film roll receptacle for ergonomic working in the smallest possible space
- **Optimal performance:** Upgrade max. 300 blisters per minute



Being economical and flexible, the combination of Blister machine B 200 and the Cartoner C 130 makes the ideal entry model into the direct link-up premium segment of economical solid packaging. Due to their excellent flexibility, the machines can be configured to meet diverse packaging requirements.

## The Blister machine B 200 and Cartoner C 130 at a glance

Blister machine B 200		Cartoner C 130	
<b>Output</b>	up to 300 blisters/min.	<b>Output</b>	max. 150 cartons/min.
<b>Sealing principle</b>	platen sealing	<b>Operating mode</b>	intermittent motion
<b>Format area [index x width]</b>	max. 200 x 145 mm	<b>Carton size [A x B x H]</b>	max. 100 mm x 85 mm x 150 mm (100 mm x 95 mm x 150 mm)*
<b>Forming depth</b>	max. 12 mm	<b>Pitch</b>	5"
<b>Reel diameter</b>	forming material max. 600 mm lid material max. 300 mm	<b>No. of blisters</b>	max. 10
<b>Processable forming materials</b>	thermoplastics, PVC, PVC/PVDC, PVC/Aclar laminates, Al laminates, PET	<b>Blister stack height</b>	max. 80 mm (90 mm)*
<b>Processable lid materials</b>	hot sealable Al foils, paper, PVC, or similar	<b>Types of closure</b>	tuck-in and hot-melt

\* Additional modification



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