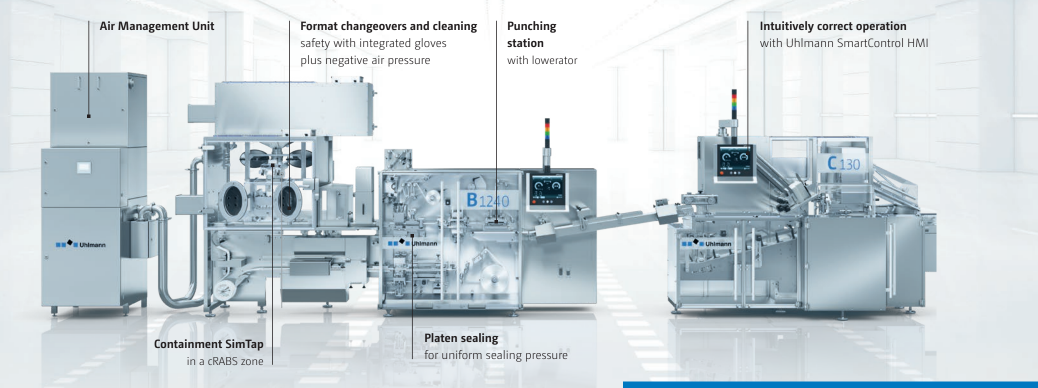


Containment blister line B 1240 + C 130

Line with OEB protection up to category 3.



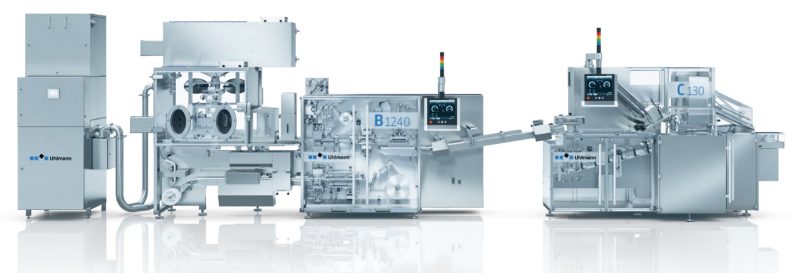
Productive blister packaging line of highly active solids – with optimum product and operator protection for small and midsize batches

Blister Line B 1240 and C 130 offers the ideal combination for cost-effective, compact, reliable and well-proven solution in packaging of toxic solid dose products under containment conditions. The B 1240 and C 130 competently packages up to 250 blisters and 150 cartons per minute. The containment measures on the blister machine is designed to meet all protection categories from OEB1 up to 3. The same applies to the pressure zone and air-conditioning concept, which protects the operator when intervening in the process.

Output data at a glance:

B 1240	max. 250 blisters/min.
C 130	max. 150 cartons/min.





The Blister machine B 1240 and Cartoner C 130 at a glance

Blister machine B 1240	
Output	max. 250 blisters/min.
Sealing principle	platen sealing
Format area [index x width]	max. 130 x 156.5 mm
Forming depth	max. 24 mm
Reel diameter	forming material max. 400 mm lid material max. 240 mm
Processable forming materials	thermoplastics, PVC, PVC/PVDC, PVC/Aclar laminates, Al laminates, PET
Processable lid materials	hot sealable Al foils, paper, PVC, or similar

Cartoner C 130

Output	max. 150 cartons/min.
Operating mode	intermittent motion
Carton size [A x B x H]	max. 100 mm x 85 mm x 150 mm (100 mm x 95 mm x 150 mm)*
Pitch	5"
No. of blisters	max. 10
Blister stack height	max. 80 mm (90 mm)*
Types of closure	tuck-in and hot-melt

Efficient containment solutions for the safe packaging of solid dose products. Containment Blister machine B 1240 in line with the the Cartoner C 130.



Experience the B 1240 live ...

... multi-talents for special applications.



The whole world of pharmaceutical packaging ...

... and our worldwide locations can be found under www.uhlmann.de

* Additional modification for C 130