



B 1880

NOT TO BE OUTSTRIPPED.

BLISTER MACHINE B 1880

TOP CONTINUOUS PERFORMANCE AND QUALITY

Attaining an output of 1,300 blisters per minute, the Blister machine B 1880 is the fastest in the world. Whether fitted with platen or rotary sealing depends entirely on your requirements. The B 1880 MTK with continuous feeding and rotary sealing is ideal for standard blisters containing symmetrical products, such as round tablets and capsules. The B 1880 MTI is used for drawing depths of up to 12 mm. Intermittent platen sealing is meant for calendar packs, blisters with large pockets, e.g. for size 0 capsules lengthwise, large blisters with stiffening ribs, and all-aluminum blisters.

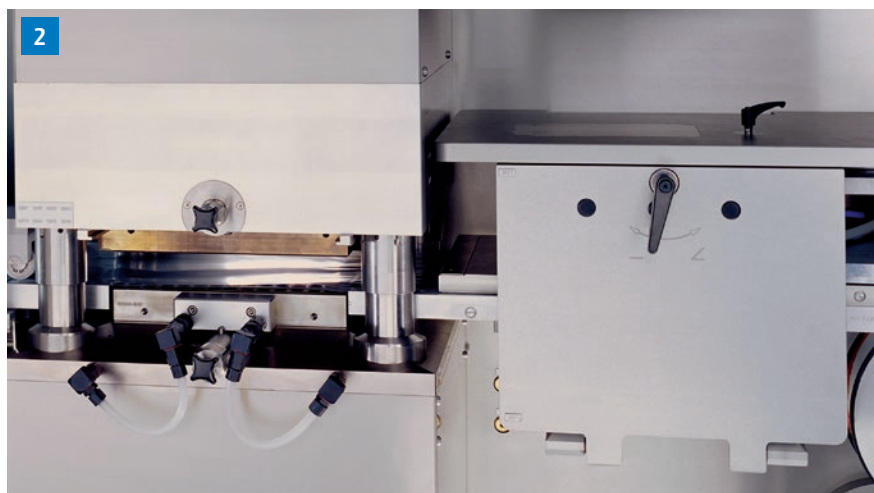
The sliding and closing mechanism of the glass safety doors allows good accessibility for easy cleaning and an optimum setup process.

B 1880: THE FASTEST IN THE WORLD

- **Uncompromising:** The dual reel support for forming material allows up to three hours of continuous production. Incorporating a buffer or splicer, a reel changeover is carried out without even stopping the machine.
- **Straightforward:** Three heating zones gradually heat the forming material to the ideal temperature.
- **Exact:** Monitored punching with a servo-driven lowering unit and laser monitoring of the pockets reduce waste to a minimum.
- **Innovative:** The controlled discharge of waste air and heat guarantees a cleanroom atmosphere.

DETAILS THAT GIVE YOU A LEADING EDGE:

- 1 Monitored, self-levelling sealer roller that lifts when the machine stops.
- 2 Four-column platen sealing station for optimum distribution of sealing pressure and heat.
- 3 Servo-driven embossing and perforating station, monitored tools, and four cup-spring assemblies on the anvil bars.

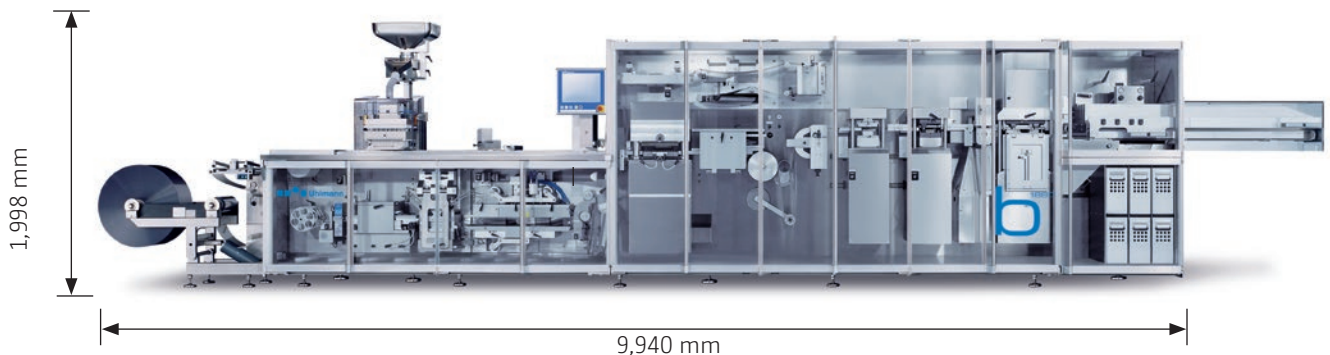


TECHNICAL DATA B 1880

Output	max. 1,300 blisters/min.	Reel diameter	
Mode of operation	single- to three-lane	Forming material	max. 1,000 mm
Scope of application	solid dose products	Lid material	max. 400 mm
Sealing principle	rotary or platen sealing	Processable forming materials	laminated Al foils, PVC, PVC/PVDC, PVC/Aclar, PET PP**, COC**
Format area		Processable lid materials	Al, paper/Al, polyester/Al, PP**
Index x width	max. 280 mm x 284 mm max. 280 mm x 320 mm*		
Forming depth	max. 12 mm		

* optional format increase with platen sealing

** with rotary sealing



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