



Complete Lines Uhlmann UPS 1030 MTK - C2205

Images





Product details

Category:	Sold
Machine:	UPS 1030 MTK - C2205
Machine code:	IT133
Manufacturer:	Uhlmann
Year of construction:	1998

Description



The UPS 1030 MTK is a high-performance blister machine of the latest generation.

Thanks to automatic index control, laser sensors and servo-driven motors, the machine offers unmanned production and ensures completely consistent blister quality.

Technical features include rotary sealing and a multiple-stroke punch.

Its rotary mode of operation makes the UPS 1030 MTK particularly suitable for standard blisters with symmetrical solid products (round tablets and capsules), which are easy to handle with the vibratory feeder and with fill channels.

Filling of the blisters is continuous. The machine controls and regulates all processes automatically.

The machine operates with two lanes, or even three in the case of blisters up to a maximum length of 82 mm, with a forming capacity of up to 80 cycles/minute.

With the exception of the sealing station, the configuration of the Blister machine UPS 1030 MTK is identical to the intermittent version UPS 1030 MTI.

In addition, the UPS 1030 system family includes the single-stroke version UPS 1030 ET.

This means that a suitable machine is available for every requirement.

The Blister machine UPS 1030 MTK at a glance.

Technical data:

Output [1/min] max. 600 blisters Sealing principle continuous

Format area Index x width max. 144 x 255 mm

Forming depth max. 10 mm

Reel diameter Lid material max. 400 mm

Forming material max. 800 mm

Processable forming material Al laminates, PVC/PVDC, PVC/Aclar, PP

Processable lid materials Al, paper/Al, polyester/Al

Components and features of the UPS 1030 MTK State-of-the-art drive and control concept;

Optimum access to extendable fill section area from three sides;

Blister discharge beneath punch in three different directions ?for variety of installation alternatives.

?Additional advantages of the UPS 1030 MTK.

Fast format changeover as no tools required GMP-compliant machine design for operation and cleaning in accordance with pharmaceutical specifications

Central touch screen operation with 3-D visualization

All working stations guarded yet completely accessible

Fully hinged doors for easy maintenance, cleaning, product and format changeovers.?