



Romaco Noack NBP 950

The Romaco Noack NBP 950 blister machine is extremely versatile and very easy to operate. With a maximum output of 500 blisters per minute and excellent OEE values, it leads the field in the mid-performance class and is ideal when frequent product changes are likely. This rotary sealing machine processes blisters both lengthwise and crosswise to the running direction.

Highlights

- Suitable for numerous blister layouts
- Fast product changes
- Ergonomic format parts
- Full compatibility of format parts with the Noack 921
- Clear structure and robust design
- cGMP compliant balcony architecture
- All common thermoformable and sealable blister foils can be processed
- Servo drives ensure absolutely reliable processes
- QuickFeed for optimised cleaning
- QuickAdjust for shorter run-in times
- Choice of dedicated optical monitoring systems
- Ready for Remote Assist
- OPC UA interface for production data acquisition (PDA)

Technical Data	Noack NBP 950
Maximum output (blisters/minute)	500
Maximum blister tracks	5
Maximum forming (cycles/minute)	100
Maximum cutting (cycles/minute)	200
Maximum foil width (mm)	214
Maximum forming area (mm)	190 x 204
Maximum cutting area (mm)	162 x 204
Maximum forming depth (mm)	12
Maximum forming foil reel diameter (mm)	700
Maximum lidding foil reel diameter (mm)	320
Machine dimensions (mm), L x W x H	4,200 x 1,570 x 2,400
Weight (kg)	2,800
Remote Assist connection	Ethernet
PDA interface	OPC UA

Technical changes reserved

