



Romaco Noack NBL 400 blister line

The NBL 400 from Romaco Noack combines optimal product quality with a low initial capital investment. In particular, this blister line meets the requirements of fast-growing pharmaceutical markets worldwide. The robust system concept is ideal for medium batch sizes and consists of a blister machine with rotary sealing and a continuous motion cartoner. And when it comes to product feeding, the Noack NBL 400 allows very flexible configurations.

Highlights

- Economical blister line: extensive standardisation and proven technology
- Very easy to use
- Ideal for contract packaging companies and start-ups
- Wide range of applications
- Full compatibility of format parts with the Noack 921
- Low unit packaging costs per blister and carton
- Short delivery times
- Available with 21 CFR Part 11

Technical Data	Noack NBL 400
Output blisters/minute max.	400
Blister tracks max.	5
Forming cycles/minute max.	100
Cutting cycles/minute max.	140
Foil width max., in mm	214
Forming area max., in mm	170 × 204
Cutting area max., in mm	162 × 204
Forming depth max., in mm	12
Forming foil reel diameter max., in mm	700
Lidding foil reel diameter max., in mm	320
Output cartons/minute max.	300
Carton dimensions (A × B × C) max., in mm	95 × 70 × 200
Machine dimensions (L × W × H), in mm	10,420 × 1,700 × 2,400
Weight (approx.), in kg	5,800
Remote Assist connection	Ethernet
PDA interface	OPC UA

Technical changes reserved

