



Maximum Flexibility

Romaco Noack Unity 200 blister packaging line

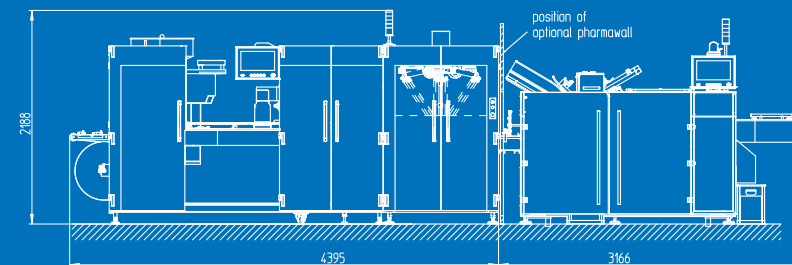
Efficient production and easy change-over



Technical Data

Technical Data	Unity 200
Maximum output (blister/minute)	200
Maximum blister lanes	4
Maximum forming (cycles/minute)	50
Maximum die-cutting (cycles/minute)	50
Maximum forming foil width (mm)	165
Maximum forming area (mm)	138 × 155
Maximum blister size (mm)	115 × 155
Maximum forming depth (mm)	12 (optional 25)
Maximum forming foil reel diameter (mm)	600
Maximum lidding foil reel diameter (mm)	300
Maximum output (cartons/minute), min. – max.	10 – 200
Maximum carton dimensions (mm), A × B × C, min. – max.	20 × 15 × 60 to 120 × 80 (opt. 95) × 200
Machine dimensions (mm), L × W × H	7,023 × 1,621 × 1,904
Weight, approx. (kg)	4,050
Remote Assist connection	Ethernet
PDA interface	OPC UA

Dimensions



Technical changes reserved

Sustainability – How we help you produce more sustainably.

Romaco is committed to climate-neutral technologies, materials and machines.
How the Noack Unity 200 blister packaging line improves your eco-balance:

- 100% climate-neutral: certified calculation of the carbon footprint for manufacturing the Unity 200; calculated emission values offset by purchasing a Gold Standard climate certificate
- Small footprint in the cleanroom improves energy efficiency
- High-efficiency servo motors with energy recovery



Global Service

Through our network of local contacts, we are close at hand whenever you need us.

Call 4 Service and Remote Assist are our climate-friendly alternative to long-distance travel.



Also in our portfolio

Romaco Noack Unity 300 blister packaging line

High-performance blister packaging line in monobloc design for blister formats arranged one lane crosswise to the running direction.

Output: Maximum of 300 blisters and 300 cartons per minute



Romaco Noack Unity 200 blister packaging line

The Romaco Noack Unity 200 blister packaging line is the perfect solution as entry level model for contract packers, nutraceutical and pharma companies.

The fully integrated monoblock consists of a platen sealing blister machine, robotic blister transfer and a continuous or an intermittent motion cartoner. The Unity 200 ensures 100% useability of DPN 760 tooling.

The robust technology provides first-class blister quality every time and achieves very good OEE values with a maximum output of 200 blisters and cartons per minute.

Thanks to the modular line concept, the Unity 200 is ready to be connected to different track & trace systems and end of line packaging solutions.

Flexible

- Perfect solution as entry level model
- Very compact Monoblock design with robotic blister transfer
- Extremely short line
- Pharma wall separation as a standard
- Low cost blister tooling
- High level of application flexibility
- Flexibility for high blister counts in cartons

Ergonomic

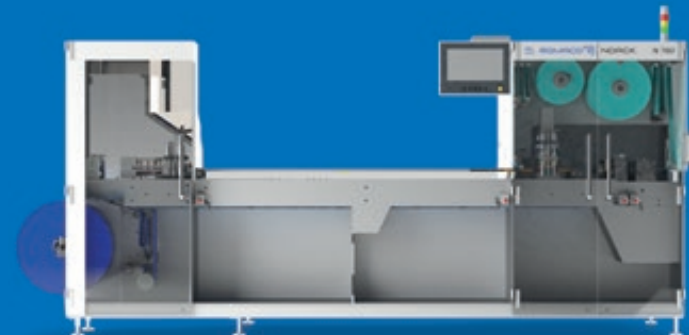
- Low wear and easy setting up of machine
- Easy handling and quick change-over
- High level of application flexibility
- Intuitive operator guidance
- Optimised cleaning times

Energy Efficient

- Very limited waste during format change-over and start-up
- Energy Monitor: power and air consumption monitoring
- Compact tooling for low energy consumption
- Suitable for processing sustainable packaging materials
- Energy efficient cooling units



Positive blister transfer



Extended feeding section and 25 mm forming depth optional available