



921 from Romaco Noack

The Romaco Noack 921 range of blister packaging machines continues to set the standards for efficiency, versatility and reliable technology in blister packaging. The rotary sealing machine can achieve outputs of up to 500 blisters/minute. It also features the latest servo technology and fast toolfree changeover times which rate among the best in the industry; together with Romaco Noack's new single panel concept for ease of integration, its innovative QuickFeed interchangeable feeding unit with an airglide system and its QuickAdjust fast format part alignment and production start-up which ensures consistently high quality during the complete production cycle, independent of the running speed.

Highlights

- QuickFeed completely removable feeding system
- Latest servo technology for quick and tool-free format changeover
- Quick-Adjust constant in-process control of sealing, coding, perforation and die-cutting functions
- Full cGMP compliance

- Balcony design
- Interphase control with operator friendly
 HMI panel
- Various feeding systems available
- Operator ergonomics
- Easy integration of online printing and security systems
- Advanced product handling

Technical Data	Noack 921
Output blister/minute max.	500
Blister rows max.	5
Forming cycles/minute max.	100
Die-cutting cycles/minute max.	200
Foil width max., in mm	210
Forming area max., in mm	200 x 180
Die-cutting area max., in mm	200 × 160
Forming depth max., in mm	12
Forming foil reel diameter max., in mm	700
Lidding foil reel diameter max., in mm	280
Machine dimensions (L x W x H), in mm	4,200 x 1,000 x 2,200
Weight, in kg	2,300

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