



## 900 series from Romaco Noack

The Noack solutions impress with excellent OEE values. Romaco continuously cuts customer's unit packaging costs by delivering optimal value for money. All blister machines in the Romaco Noack 900 series can be supplied with either platen or rotary sealing. A balcony structure ensuring cGMP compliance together with integrated Track & Trace and containment solutions are the hallmarks of this technology.

High level of automation with servo and auto controls ensures precise execution independent of the operator.

### Highlights

- QuickFeed – interchangeable feeding unit for product changeovers to be completed within seconds
- QuickAdjust – the automatic station

control system for extremely short run-in times and highly reliable processes

- QuickChange – complete changeover in less than 30 minutes thanks to fail-safe control, easy plug and play, and ergonomic lightweight construction
- QuickTransfer – servo-driven blister transfer on a vacuum assisted overhead conveyor
- QuickClean – significantly shorter clean-

ing times due to easy access, reduced surfaces and a design without edges and corners

- QuickAdmin – absolutely reproducible processes and ergonomic HMI panel with intuitive visualisation and navigation
- QuickControl – maximum production safety along with Track & Trace, audit trail and batch records
- QuickConnect – Ready for Remote Assist; OPC UA interface for production data acquisition (PDA)

<b>Technical Data</b>	Noack 930	Noack 960
Output blister/minute max.	440	600
Blister tracks max.	4	6
Forming cycles/minute max.	100	100
Foil width max., in mm	165	235
Forming area max., in mm	155 x 180	225 x 180
Die-cutting area max., in mm	155 x 140	225 x 140
Forming depth max., in mm	12	12
Forming foil reel diameter max., in mm	700	700
Lidding foil reel diameter max., in mm	300	400
Machine dimensions without transfer (L x W x H), in mm	5,100 x 1,500 x 2,100	6,600 x 1,600 x 2,100
Weight without transfer, in kg	3,500	4,500
Remote Assist connection	Ethernet	
PDA interface	OPC UA	

