



## 623 from Romaco Noack

The successful track record of the highperformance Romaco Noack 623 intermittent motion platen machine makes it synonymous with dependability and versatility – qualities which continue to see it setting the standard in the contract packaging sector and other applications that require small batches and quick changeovers. Utilising modern and userfriendly GMP-compliant technology, the Romaco Noack 623 blister

machine is ideal for packing tablets, capsules, caplets, ampoules, vials and syringes. Furthermore, optimal usage of machine time is achieved due to a combination of quick and easy adjustment, fast changeovers, total accessibility throughout the machine, large foil/film reels requiring fewer changes and electronically stored format data.

## Highlights

- Processes all common thermoformable foils and films
- Alu forming even for large cavities
- Upgrade options to increase productivity: automatic feeding systems, filling inspection and ejection station, print mark registration, blister transfer for in-line operation with cartoner
- QuickAdjust auto-adjustment for sealing, coding, perforation and die-cutting aligned with the blister position
- Die-cutting upgrade option in wastesaving execution
- Full GMP-compliance
  - Easy operation and setup
- Optimised machine availability and low life cycle costs

Technical Data	Noack 623
Output blister/minute max.	480
Blister rows max.	6
Foil width max., in mm	230
Forming area max., in mm	220 x 158
Forming depth max., in mm	25
Forming foil reel diameter max., in mm	700
Lidding foil reel diameter max., in mm	300
Machine dimensions (L x W x H), in mm	4,600 × 1,000 × 2,200
Weight, in kg	2,200

 $\overline{2}$