

Contour Cutting Cassette System with Integrated Drive

Rohrer Tools AG has developed this 10-up cutting system for one of the world's largest sweets manufacturers. As an integral part of a packaging line, it will in future be able to process 30,000 units of a new product per hour.

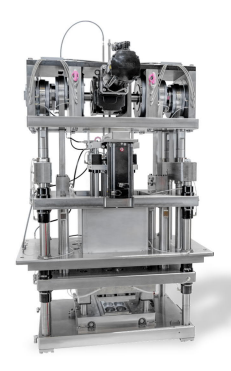
Optimized cutting system for complex film systems: cutting elements designed for thread avoidance and maximum service life.

Maximum performance thanks to adequately designed drive modules for basic tool and suction system.

Minimal load on the cutting elements despite narrow cutting clearance thanks to self-contained, high-precision manufactured and assembled basic structure.

Stable product handling thanks to suction cup support adapted to the complex product shape.

Maintenance-friendly thanks to proven cassette technology from Rohrer Tools, i.e. tool change in less than an hour.



complete setup consisting of stable basic structure and head drive, suction system, contour cutting cassette (from top to bottom)

Highlights

- high-precision structure with precision-honed guide elements
- cutting elements made of PM steel with µm-precise cutting clearance
- cutting geometry optimized for foil system
- maintenance-friendly, self-guided and solid cassette