



### ACM Machine

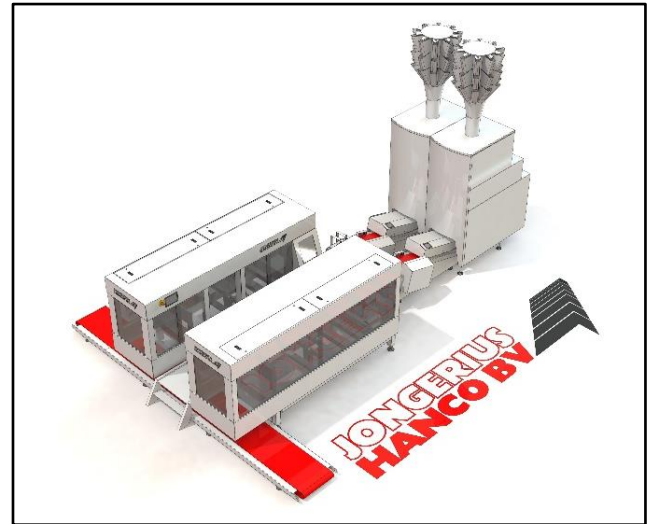
The Aligning Collating Multipackaging machine, or ACM, is designed to handle pre-packed product containing individual servings. The ACM is developed to automatically process the output from one tube from the Vffs machines while directly connected to the Vffs machine including Seal Checker. The ACM can process multiple recipes in different patterns, the product changeover is simple and quickly executed.

### Highlights

- Twintube high speed performance
- Automatic sack changing unit
- Handles sacks with carrier grip and other features too
- Neatly aligned product presentation, so sack can be transparent
- Multiple product recipes for automatic change over

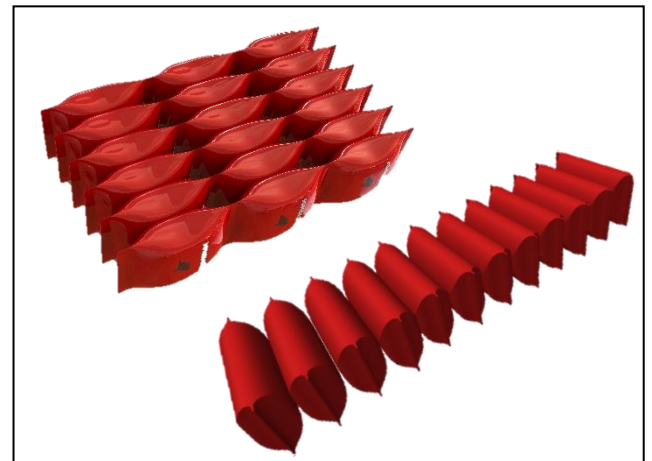
### Technical data

Product input	120 ppm
Pattern width	8 packs
Pattern length	4 packs
Minimum	10 packs
Product width	max. 420mm
Electrics	3ph 230/400 V 1.5 kW 6Amp
Pressured air	5 bar



### Dimensions

Length	3118 mm
Width	1225 mm
Height	1507 mm



### More information

The ACM collects randomly positioned product streams, directly from the Vffs. The dynamic positioning and counting unit synchronises packs for direct loading into the multipacks. The sealer unit automatically seals the multipacks. The Jongerius Hanco Seal Checker can be directly linked to the ACM to check for double, empty, open or leaking packs. The layout of the ACM machines is specially designed to fit into a tight, minimum space.

