ACM MACHINE

Specifications

2011 Jongerius Hanco BV



ACM Machine

The ACM stands for Aligning Collating Multipackaging machine and is designed to handle pre-packed product containing individual servings of crisps. twin loading conveyor system

Highlights

- twin loading conveyor system
- automatic bag change
- handles bags with carrier
- grip in all film types
- optional carton packing

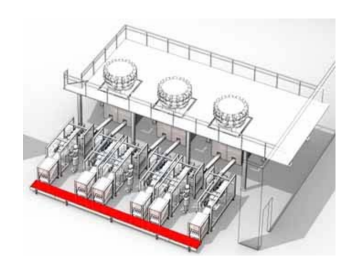


ACM MACHINE

Technical data

Product input 100 pc/pm Product width max, 420mm

Electrics 3ph 230/400 V 1.5 kW 6Amp pressured air 6bar 175 ltr/pm



Dimensions

Length 2650.mm Width 1200 mm Height 1590 mm

More information

The ACM collects random positioned product streams, directly from the v.f.f.s or through a check weigher. The dynamic positioning and counting unit synchronises packs for loading directly into the multisack.





