

ACM-Inline



The ACM Inline is designed to process pre-packed individual product portions directly from a Vertical Form Fill machine (or VFF). The ACM is a fully automated multipackaging machine, used for packaging into pre-made, wicketed polybags.

Product Handling

Packs from the VFF go through the Bag inspector into the ACM. Within the ACM the packs are aligned with the desired quantity and pushed into a pre-made sack that is then sealed by the integrated sealer. The finished multipack then drops from the machine.

Performance

The ACM Inline can handle an infeed from the VFF of up to 100 packs per minute which results in 10 multipacks per minute, depending on the desired configuration and weight (grams) of the packs.

Packaging

Because of the neat alignment of the packs within the multipack, the outer sacks can be transparent. However, packaging into printed sacks or neutral non-transparent film belongs to the options as well. Furthermore, Jongerius Hanco encourages the use of compostable plastics which the ACM is totally compatible with. These plastics are industrially- and home-compostable and therefore an environmentally-friendly alternative to ordinary plastic sacks.

DIMENSIONS (MM)	
MAXIMUM PRIMARY BAG	
length / width / thickness	190 / 150 / 65
MAXIMUM CONFIGURATION	
length / width	510 / 190
MAXIMUM SECONDARY SACK	
length / width	750 / 360
MACHINE + BAG INSPECTOR	
length / width / height	6000 / 1060 / 2225

SPECIFICATIONS	
INPUT	
capacity (bags / minute)	100
ELECTRICITY / AIR USAGE	
electricity	230/400 VAC 60 Hz 1/3 Ph + gnd (N)
total power	4 kW, 10 Amp
air pressure	4 Bar (58 PSI)
air consumption	235 ltr/min

Service & support



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Parts

For optimal performance of your machine, it is recommended to use original parts for maintenance and replacement.



Maintenance

Regular maintenance is essential for optimal performance of your machine. A maintenance schedule and description is part of our technical and operational manuals.



Service

Contact us for a service visit to help you with your (corrective) maintenance tasks.