

OPTIMA MB6-RKS

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Fully automatic stacking and packaging machine for toilet paper rolls.



Flexibility in Format Selection

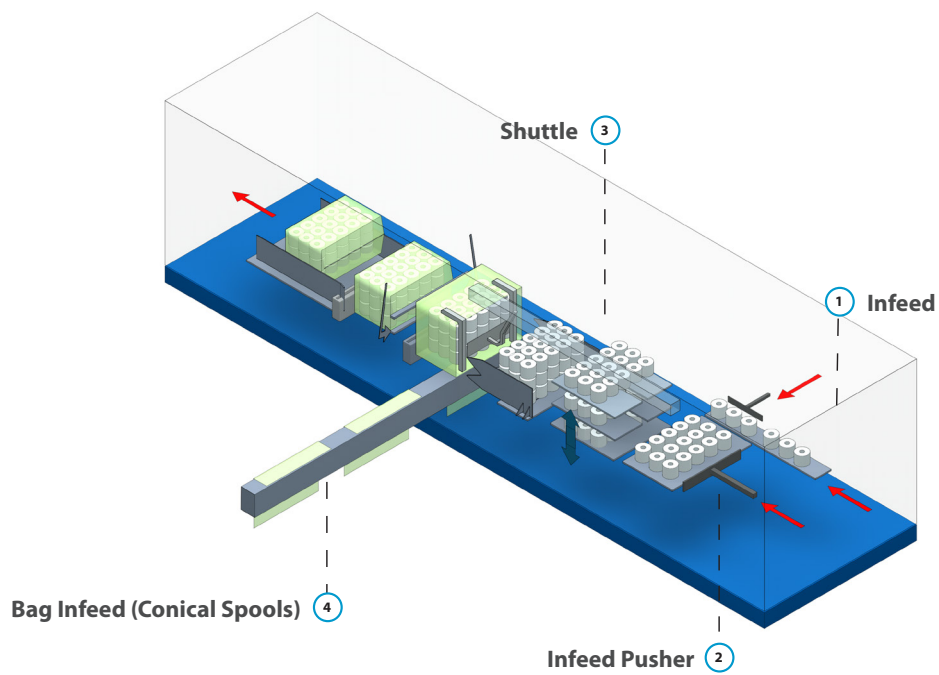
The Optima MB6-RKS is designed to pack toilet paper rolls up to 36 counts into wicketed bags. The machine is servo driven with Allen Bradley drive parts. It is capable of stacking products into formations that are three rolls high, packaging toilet paper in larger, bulk quantities.

■ The Optima MB6-RKS is completely guarded with see-through Lexan for clear viewing of all machine functions

- + Fully automatic wicket conveyor
- + Stacks products 3 high
- + Servo driven machine.

Technical Data	
Product Output Examples	18 roll count – infeed rate 117 rolls per minute and package output 6 per minute 36 roll count – infeed rate 144 rolls per minute and package output 4 packs per minute
Package Dimensions (L x W x H)	Min. 300 mm x 200 mm x 200 mm Max. 635 mm x 450 mm x 320 mm

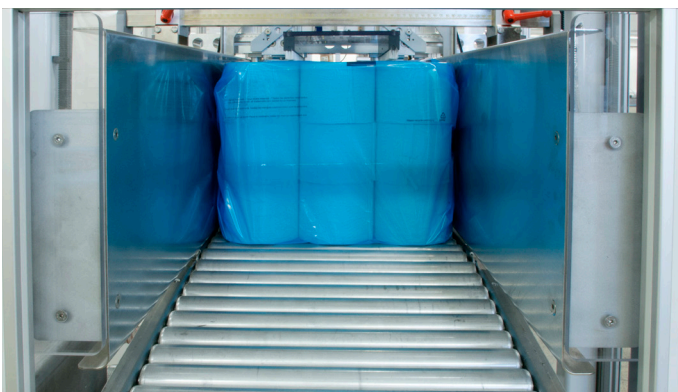
» SYSTEM OVERVIEW



Stack Collating



Infeed



Outfeed