

GWS-M

Fold wrapping machine

Packaging machine for chewing gum sticks – individual packs and multipacks

The servo-driven GWS-M fold wrapping machine packs traditional chewing gum sticks at high speeds of up to 1,500 sticks a minute. Single chewing gum sticks are continuously wrapped in paper-backed aluminium foil, stacked and then wrapped in a paper sleeve. Alternatively, the products are transferred to a downstream multipack cartoning machine from LoeschPack to produce innovative packaging styles.

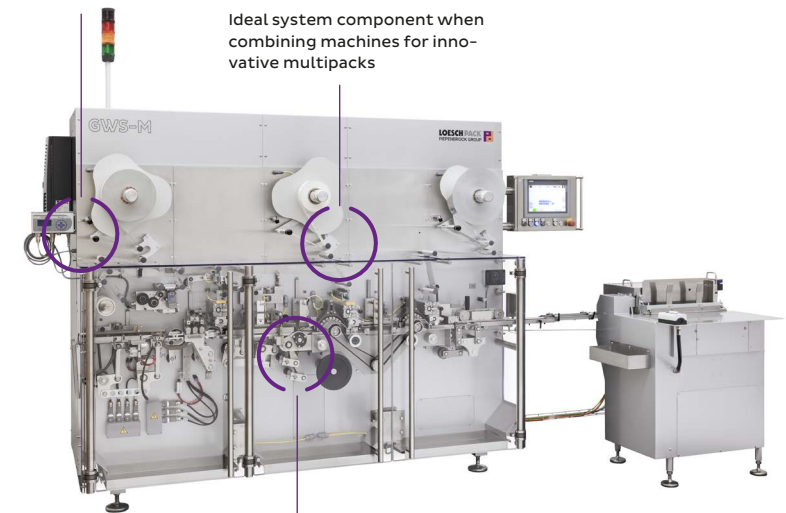


Performance and efficiency

- > High performance of up to 1,500 sticks per minute with a simultaneous increase in efficiency was primarily achieved by switching from intermittent to continuous operation in the high-speed section (single stick packaging). Automatic reel changers for all packaging materials (option) enable a further considerable increase in performance
- > The reduction in processing speeds brought about by this change enables more gentle product handling and is an advantage with difficult chewing gum types
- > Continuously operating packaging material feeders (servo-controlled) increase accuracy of processing through the machine. The rake transports installed in the multipack area improve packaging quality while maintaining good tightness. Automatic ejection of faulty packs increases production reliability
- > The servo-driven multipack area is extremely flexible and enables a change to the pack content within 20 minutes
- > The machine meets requirements for good ergonomics. Many details related to cleaning and fault clearance highlight Loesch's decades of experience in packaging chewing gum

Optimised high-end solution
in the midspeed segment

Ideal system component when
combining machines for inno-
vative multipacks



Top performance and
efficiency in its segment

