

TAM's New VFFS Opens Up Even More Possibilities

With a promise to provide a high-level of sealing performance and stable feeding operations, TAM's latest TWN Vertical Form-Fill-Sealing Machine ensures very neat, eye-pleasing packaging and wrapping with strong seals -- all while running at top speed.



New VFFS Continuous Motion Machine

TWN

- Based on TAM's high-level research into filling, feeding and sealing technology, the TWN satisfies customers' needs not only for attractively filled packages but also for strong and reliable seals.
- TAM's proprietary Stripper Device reduces jamming while at the same time ensures high-speed wrapping, delivering sealing performance of the highest quality.
- Operating settings are displayed in both numbers and graphs in the LED display panel, so operators can instantly check and monitor operations and work even more efficiently too.
- Maintenance is now even easier based on the see-through-cover design.

Machine Specifications

Continuous Motion Machine	
Range of Bagging Dimensions	Bag length: 100~300mm
	Bag width: 65~250mm
Wrapping Speed (Output)	Max.140 bags/min
Machine Dimensions	Height: 1,600mm, Width: 1,184mm, Depth: 1,846mm
Weight	900kg
Electric Power Consumption	3-Phase Circuit: 200V 6.3kW