

TD-V25L VFFS Packaging Machine for Liquid



TD-V25L VFFS Packaging Machine for Liquid uses servo-driven film roll. Color touch screen operator interface, tracking automatically adjust depending on length of the bag packaging film printing position.

The Servo-driven film roll has the advantage of being able to precisely control the filling volume, reduce the weight of each package error.

The servo-driven in feed cups can accurately put the solids to the package. Ensure that solids can be feed together with the liquid.

The advantage of servo-driven film roll is that when the machine is working, the servo motor fixed film position that according as the bag film printing point, and ensure the bag in the correct position.

Feature:

- HCI Smart Control Panel
- Intermittent Sealing Structure
- Stainless steel Cover
- Servo-Driven Film Roll
- Collar Shape Bag former
- Photo Eye Auto Film Tracking
- 4 sets of temperature controller
- Parameter memory Storage
- Motor-driven in feed conveyor (Optional Device)
- Servo-Driven Dosing pump (Optional Device)
- Packaging Width Range (150mm ~ 250mm)

Packaging Samples:



Specification Table:

Wrapping Speed	5~20ppm (wrapping based on weight and film material)
Max. Width of Packing Material (mm)	530 mm
Width of the bag	150 ~ 250
Machine Dimensions	L1900*W950*H2000
Control interface	Color Touch Screen Operator Interface
Servo- motor	400W*1
Voltage (V)	200V 3 Phase
Frequency (HZ)	50/60
Heater	200W*2 , 250W*2