

An answer for the pursuit of ideal between Quality and Cost





TUIJB

Vertical Form-Fill-Seal Machine

A New Japan-Basic from Long-established Tokyo Automatic Machinery Works

Helps to gain enhanced productivity with stable operation

- Max. 100bpm is achieved even with Intermittent motion
- Servo driven and 2-link type heater system for end-sealing structure realize a higher seal quality

Easy Operation

- A 5-inch color touch screen with fine viewability
- An easy film change by air-chuck type film reel

Standard equipments

- Two-stage end-sealing motion
- Vacuum chamber type film tentioning
- Dual Servo driven vacuum belts

Options

- Auger filler
- Gas flushing device
- Punch hole mechanism
- Various types of printers
- and others



Servo driven and 2-link type heater system

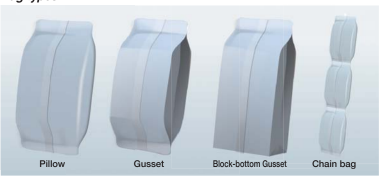


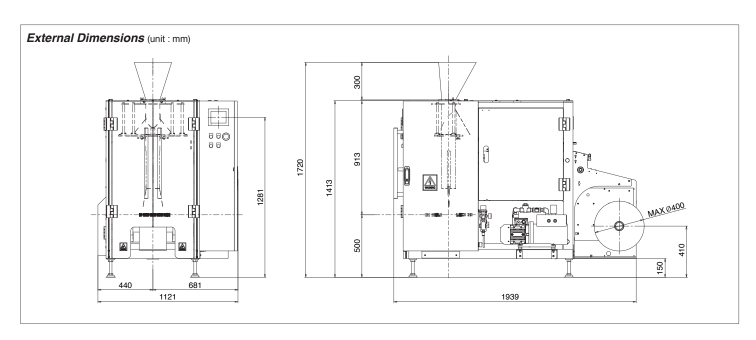
Vacuum chamber type film tentioning

Machine Specifications

Bag Type		Pillow, Gusset, Block-bottom Gusset, Chain bag
Bag size	w	50~200mm
	L	50~300mm
Packaging Speed		100 bpm/Max
Power Supply		3-Phase 200V, 50/60Hz, approx. 8.3kVA
Power Consumption		4.0kW
Air Consumption		90 Litter (Normal) per min.
Machine Dimensions		1121(W) x 1939(D) x 1413(H) mm
Machine Weight		620kg

Bag types





Specifications are subject to change without notice due to technical improvements or modifications.

Tokyo Automatic Machinery Works, Ltd.

TOJIKI BLDG.,3-10-7 lwamotocho,Chiyoda-Ku,Tokyo 101-0032 Japan TEL: 81-3-3866-4824 FAX: 81-3-3866-7150

URL: http://www.tam-tokyo.co.jp/ E-mail: tam-overseas@tam-tokyo.co.jp

Agent: