





An answer for the pursuit of ideal between Quality and Cost

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

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 Equipment

- Two-stage end-sealing motion
- Vacuum chamber type film tensioning
- Dual servo driven vacuum belts

Options

- Auger Filler
- Gus flushing device Various types of printers

Machine Specification < TWJB3 >

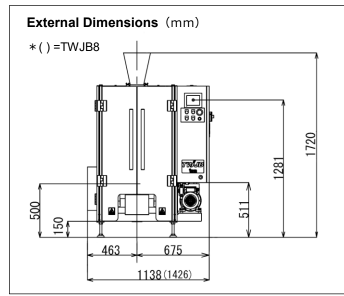
Вад Туре	Pillow, Gusset, Block-bottom, Gusset, Chain bag	
Bag Size	Width	50 – 220mm
	Length	50 – 300mm
Packaging Speed	Max 100 bags/min	
Power Supply	3 Phase 200V 50/60Hz 8.3kVA	
Power Consumption	4.0 kW	
Air Consumption	220 L(Normal)/min	
Machine Dimensions	W 1138 mm x D 1889 mm x H 1413 mm	
Machine Weight	620 kg	

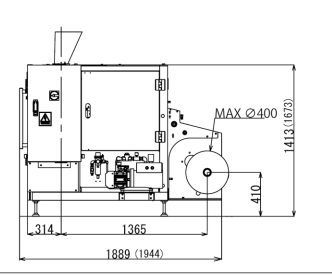
- Punch hole mechanism

Servo driven and 2-link type heater system Bag Types Pillow Gusset Block Bottom Chain Bag

Machine Specification < TWJB8>

Вад Туре	Pillow, Gusset, Block-bottom, Gusset, Chain bag		
Bag Size	Width	100 – 300mm	
	Length	50 – 410mm	
Packaging Speed	Max 100 bags/min (in case W 120 x L 150)		
Power Supply	3 Phase 200V 50/60Hz 9.8kVA		
Power Consumption	5.6 kW		
Air Consumption	220 L(Normal)/min in 100bpm		
Machine Dimensions	W 1426 mm x D 1944 mm x H 1673 mm		
Machine Weight	730 kg		





Tokyo Automatic Machinery Works, Ltd.

TOJIKI BLDG.,3-10-7 Iwamotocho,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