



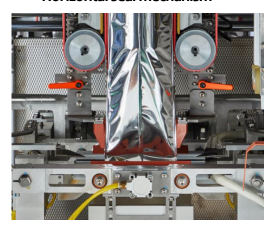
# This economical continuous VFFS offers Exceptional cost/performance ratio and less footprint required.



# **TWJC**

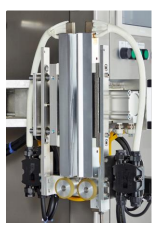
**Continuous motion Vertical Form-Fill-Seal machine** 

#### Horizontal seal mechanism



Servo-driven horizontal seal up / down mechanism contributes to stable sealing even at high speed operation. Bite detection function can reduce product loss.

#### Vertical seal mechanism



Stable sealing is achieved by adopting servo-driven film feeding roller built-in vertical seal unit.

#### **Special Bag Shape**



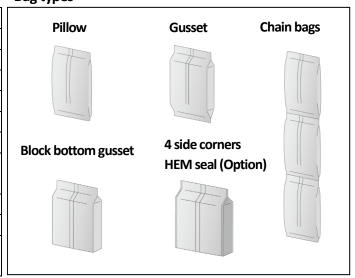
By installing a hem folding device (option), it is possible to make bag with Hem seal.

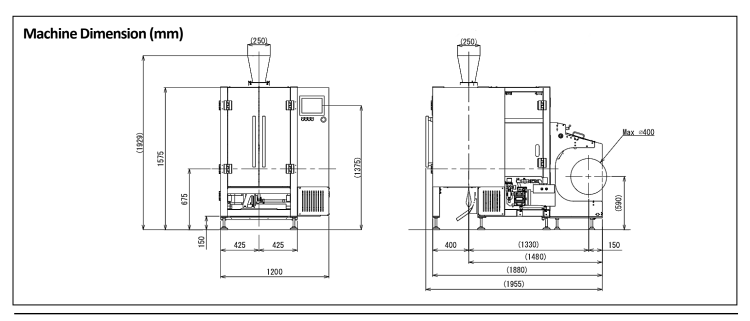
#### **Machine Specification**

Bag types		Pillow, Gusset, Block-bottom Gusset, Chain bag etc
Bag size range	Width	80 – 250mm
	Length	80–300mm
Bag material		Various laminated film
Packaging speed		Max 120 bpm (Empty bag)
Power supply		3-phase 200V 50/60 Hz Approx. 13.6kVA
Power consumption		6.oKw
Air consumption		85L(Normal)/ min
		(When bag speed is 100bpm)
Machine dimension		W 1,200mm x D1,955mm x H1,575 mm
Machine weight		Approx. 700kg
Option		Hem folding device (See attached photo),
		Auger filler, Gas filling, Thermal printer etc.

The above specification varies depend on material, products bag type etc.

### Bag types





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