An Ultra Compact model with "Quattro-Pack" Capability is now lined up !

tam

00000

Quattro-Pack V.F.F.S

SCC.

(TT>

Triangle shape "Quattro-Pack" is lined up

tem

=

High-speed capability (max.100bpm) and Seal-Contamination Detect function are standard features.

Very compact size saves huge footprint.

New packaging style = "Quattro-Pack" is realized **TV**



Equipped with Max.100bpm and **Seal-Contamination Detect Function**



Servo-motor controlled End-sealing enables high-speed packaging, and a Seal-Contamination Detect Function is now standard feature.

Robust and Compact structure

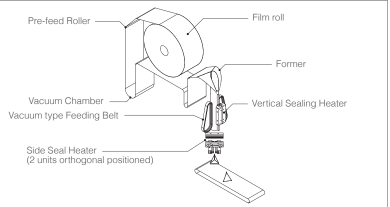


Staying at the base of robust structure unique to us, a dramatic downsizing, from our traditional TWN series, is achieved while allowing installation within small footprint.

Machine Specifications

Packaging flow image

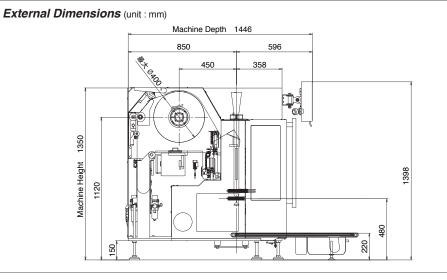
Bag Style		Quattro-pack, pillow pack, 3-sided seal
Bag dimensions	w	40-95mm
	L	45-130mm
Bag material		Various Laminated film
Packaging Speed		Max.100bpm
Power supply		3-phase 200V, 50/60Hz, approx. 12kVA
Power Consumption		6.0kW
Air Consumption		300L (Normal)/min. *at 100bpm
Machine dimensions		Width 985mm, Depth 1466mm, Height 1350mm
Machine weight		775kg
Options available		Thermal printer, Printing inspection, Gas Flushing device, etc.



ckaging Style



*Above specification varies depending on the product to be wrapped, packaging material or bag style.

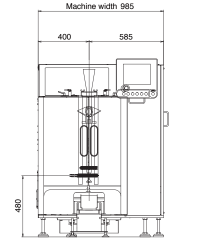


Appearance and/or specifications of this machine are subject to change for improvement.

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



Agent: