

# A V.F.F.S Bagger for New Generation is now ready to "Work"!



## Ultrasonic Sealing Machine creates new packaging values

## Reduction of Film cost

The feature can reduce film length used by 16mm per bag comparing to heat-seal.

### Less product Breakage

Standard model — 920mm Short Drop model — 710mm TWUS — 670mm

Shorter drop distance helping avoid damages on products

## Minimal heat-damages

Heater blocks with less residual heat are perfect for heat-affected products. End-seals not deformed by heat provide a neat & fine package finish.

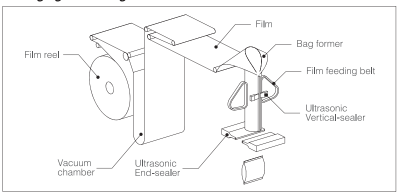
### Better Efficiency

No warm-up of heater block needed, and operation can be started immediately after power on, plus 20% less power consumption

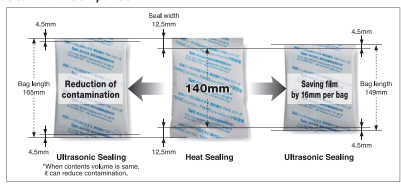
#### Machine Specifications

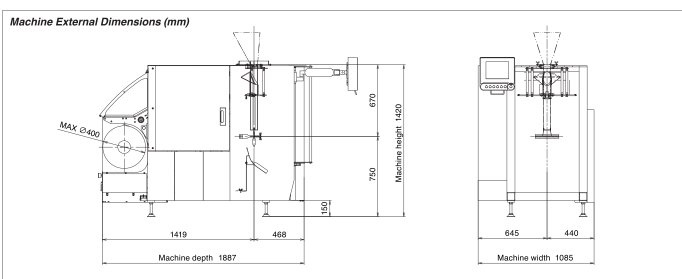
Bag type		Pillow (flat) bags
Bag size	w	60 – 200mm
	L	50 – 350mm
Film material		Laminated films
Packaging Speed		150bpm/max
Power supply		3-phase 200V, 50/60Hz, approx. 15KVA
Power consumption		9.5kW
Air consumption		150 Litter (Normal) per min
Machine dimensions		1085(W) x 1877(D) x 1420(H) mm
Product Drop Distance		670mm
Machine weight		860kg
Options		Thermal Printer, Static Eliminator, etc.

#### Packaging Flow · Image



#### Seal-width Comparison





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

#### 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

 Agent: