

www.fuso-int.com

Overwrapping Machine for Triangular Tea Bags with Nitrogen Gas Filling for Freshness



## Over-wrapping machine with flexibility and options.

- Over-wrapping function: This machine is designed to pack one triangular tea bag into an individual overwrap.
- For stand-alone usage, insert tea bag by hand, feeder (optional), or interlocked with a tea bag packaging machine.
   (ex. FP-50S, FP-CS etc.)
- Nitrogen gas-filling prevents oxidation. Every single sachet can keep the taste and aroma fresh right before drinking.
- Capacity up to 50 bags/min.





Easy operation with a wealth of information



Twin conveyer that delivers high capacity



Thermal date printer (optional)



## **Specifications**

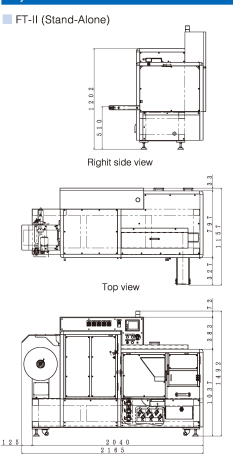
Packaging Method	3-Side Heat Sealing
Packaging Materials	Laminated Film (PP, PE, etc.)
Film Width	160–200 mm
Bag Size	80–100 (W) x 80–115 (L) mm
Capacity	Max. 50 bags/min.
Dimensions	2,140 (W) x 1,160 (D) x 1,495 (H) mm
Weight	500 kg
Power Supply *	3-Phase / 200 V / 2.5 kW
Compressed Air *	350 L/min. (6 bar)
CE Marking **	Optional

<sup>\*</sup> Transformer for local voltage and dried compressed air to be prepared by the customer. 
\*\* Fail-safe design based on CE directive.

## Option

- Interlock Function with Tea Bag Packaging Machine
- Interlock Lifter (FK-1)
- Dust Collection Device
- Bitten Bag Detector
- Date Printer

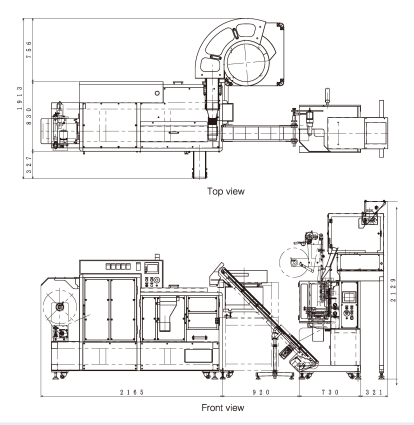
## Layout



Front view

78-4 Kanda-Sakumagashi, Chiyoda-ku, Tokyo 101-0026 JAPAN

FT-II + Lifter + tea bag packaging machine with Load-Cell Weigher





TEL: +81-3-5820-0108