# TT-15CW-10



2-up high speed spouted pouch filler/sealer



### FEATURES & BENEFITS

- Combines automated spout insertion with filling to increase efficiencies and lower packaging costs.
- Easy-to-use pouch stock rail simply snaps in place to supply pouches, with optional pouch stockers also available.
- Specially developed nozzle allows high speed filling through the spout to reduce pouch top seal contamination.

#### Liquid Fill

With special filling nozzle, the liquid is filled and foaming is minimized.



#### Capping

Cap is supplied by handling device. The servo capper controls the torque to maintain constant capping.



### **APPLICATIONS**

- **Center Spout Pouches**
- **Drinks**
- Marmalade
- Shampoo
- Liquid detergent
- Sauce



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# TT-15CW-10 100 TOYO JIDOKI



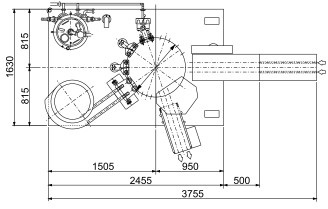
## MACHINE SPECIFICATIONS

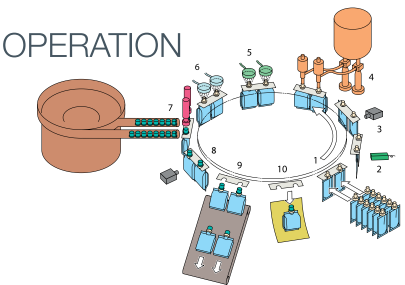
2-up high speed pouch filler/sealer

	TT-15CW-10	
Capacity (Depending on product)	40-95 pouches/min.	
Pouch Size	• (W) 60-120 mm • (L) 110 - 250 mm	
Pouch Style	<ul><li>Center spout stand-up</li><li>Center spout gusset</li><li>Center spout flat</li></ul>	
Electric power	Approximately 15kVA	
Air consumption	0.5Mpa, 700NI/min (Standard)	
Cleaning water	0.2Mpa, 5L/min	
Machine Dimensions	1,630 (W) x 3,755 (L) x 1,900 (H) mm	
Machine Weight	3,800 kg	
Accessories	<ul><li>Discharge conveyor</li><li>Product counter</li><li>Heater disconnection alarm</li><li>Pouch opening detection device</li></ul>	



## **DIMENSIONS**





#	Stations
1	Pouch Stock Rail
2	Ink Jet Printer (option)
3	Printing Inspection (option)
4	Liquid Filling
5	Spout Cleaning

#	Stations
6	Spout Drying
7	Capping
8	Capping Inspection (option)
9	Product Discharge
10	Reject Station

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Specifications and dimensions are subject to change without prior notice, due to continuous efforts made for product improvement.