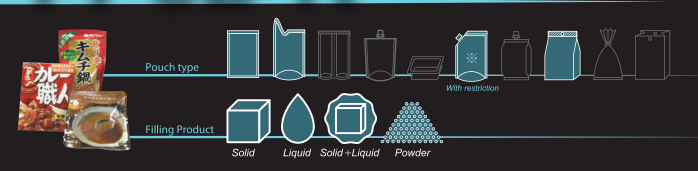


Pre-made Pouch Filler / Sealer



- Widely flexible for various pouch formats and product types.
- Designed for safe and sanitary operation.
- Easy cleaning, washdown design.
- Simple, intuitive operation and maintenance using touch screen controls.
- Pouch size handling capability made wider then our model TT-8CR.









Stations



<u>TT-8</u>D-R



Conveyor Magazine

Flat, standup & floating gusset pouch styles. Optional ptc zipper / corner spout styles. Standard & high capacity versions.



Pouch Opening & Filling

Precise pouch handling & opening assure product is properly & cleanly filled into the pouch.

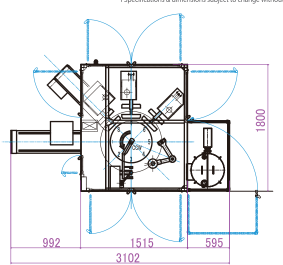


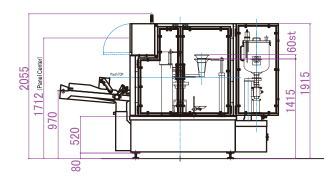
Liquid Filling Pump

Simple access for easy cleaning.

Machine Dimensions

* FSpecifications & dimensions subject to change without notice





Machine Specifications

Depending on product

Capacity max. 40 ppm

Pouch SizeW: 120 - 260, 80 - 220 mmL: 130 - 400 mmPouch MaterialVarious laminated pouches, PE pouchPouch StyleFlat, standup & floating gusset.

Optional ptc zipper or corner spout styles.

Various pump depending on filling product

Liquid Filling Volume Choice of 300, 500 & 1000ml interchangeable pumps

Air Evacuation Press Type

Sealing Method 3-stage heat/heat/cool sealing method

Electric Power 3.75 KV/

Filling Method

 Air Consumption
 0.5MPa (72psi), 350 - 450NL/min (ANR)

 Machine Dimension & Weight
 W 3,102 x L 1,800 x H 2,055 mm
 1,800Kg

Accessories Product feeding hopper, Product discharge conveyor

Pouch opening follow-up guide, Product counter,

Heater disconnection alarm Pouch opening detection device

Options Date printer, Air squeeze device, Tapping

Stand-up pouch bottom opening device N2 Gas flush device, Zip open-close device Fill pause mode, Seal area cleaning, Pouch recycle Double pouch detection,

Various filling device, Pouch pick-up position detection,

Product in seal detection

Applications

Shelf stable food, Delicatessen, Frozen foods, Pre-cooked rice, Juice, Seafood Liquid detergent and many others

