

- 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.
- Optional zipper opening, nitrogen gas flush, liquid filling systems and other features.





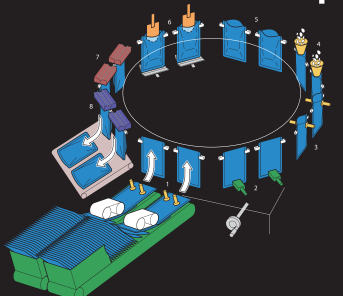


Jse Stations Du



High Speed Pre-made Pouch Filler / Sealer

TT-8DW-N



Machine functions

1st station Pouch Infeed Printing 2nd station 3rd station Pouch opening 4th station Product filling 5th station

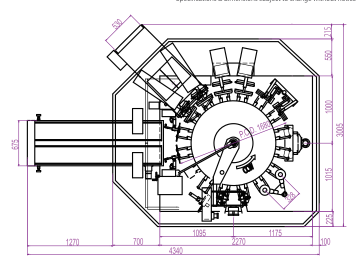
N2 gas flush (Option) 6th station

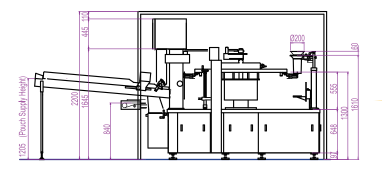
7th station Heat sealing

Cooling、Product discharge 8th station

Machine Dimensions

Specifications & dimensions subject to change without notice





Machine Specifications

* Depending on product

Capacity max. 80 ppm

Pouch Size W: 120 - 260 mm L: 130 - 400 mm **Pouch Material** Various laminated pouches, PE pouch Flat, standup & floating gusset. **Pouch Style** Optional ptc zipper style.

Sealing Method 2-stage heat/cool sealing method

Electric Power 9.0 kVA

Accessories

Air Consumption 0.6 MPa (72psi), 900 L/min(ANR)

Machine Dimension W 4,340 x L 3,005 x H 2,200 mm 3,500Kg

& Weight

Product feeding hopper, Product discharge conveyor Pouch opening following 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 devices, Pouch pick-up position detection,

Product in seal detection

Applications

Frozen foods, Seafood, Snacks, Rice & other grains, Noodles, Pet foods, Granular & powder products and others

