# TT-8D-N



Pre-made pouch filler/sealer



Pro Mach Flexible Packaging Group

650 Dekora Woods Blvd. Saukville, WI 53080

(888) 628-7491 (262) 268-8300

Info@ProMachFlexible.com www.ProMachFlexible.com



powered by Pro Mach 🥸



### FEATURES & BENEFITS

- Widely flexible for various pouch formats and product types.
- Designed for safe and sanitary operation.
- · Easy cleaning, wash down design.
- Simple, intuitive operation and maintenance using touch screen controls.
- Optional zipper opening, nitrogen gas flush, liquid filling systems and other features.

#### **Conveyor Magazine**

Stand-up and pouches with press-to-close.



#### **Color Touch Screen**

Simplified graphic panel for user-friendly operation and maintenance.



## TT-8D-N

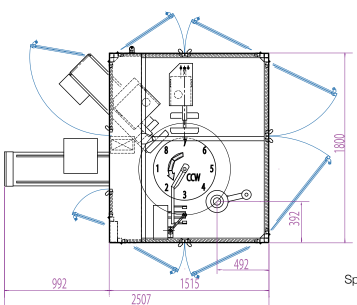


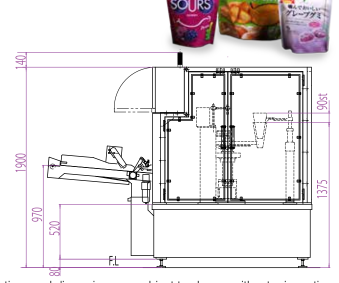
## MACHINE SPECIFICATIONS

Pre-made pouch filler/sealer

Capacity	55 pouches/min./max. (Depending on product)	APPLICATIONS
Pouch Size	Width 120 -260 mm (80 - 220 mm)     Length 130 - 400 mm	Frozen foods
Pouch Material	Various laminated pouches, PE pouch	Seafood
Pouch Style	Flat     Stand-up     Press-to-close	<ul><li>Snacks</li><li>Rice &amp; other grains</li></ul>
Sealing Method	1 heat seal and 1 cooling station	
Electric Power	4.5 kw	Modules
Air Consumption	0.5 MPa (72 psi), 350 - 450 NI/min. (Depending on machine spec)	<ul><li>Pet foods</li><li>Granular &amp; powder products</li></ul>
Machine Dimensions	1,800 (W) x 2,507 (L) x 2,040 (H) mm	<ul><li>Many others!</li></ul>
Machine Weight	1,700 kg	
Accessories	<ul> <li>Product feeding hopper</li> <li>Product discharge guide</li> <li>conveyor</li> <li>Pouch opening guide</li> <li>Product counter</li> </ul>	<ul> <li>Pouch opening detection</li> </ul>
Options	<ul> <li>Date printer</li> <li>Air squeeze device</li> <li>Tapping</li> <li>Stand-up pouch bottom opening device</li> <li>N2 gas flush of Zip open-close</li> <li>Fill pause mode</li> <li>Seal area cleat</li> <li>Pouch recycle</li> </ul>	e device  • Various filling devices  • Pouch pick-up position  detection

## MACHINE DIMENSIONS





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