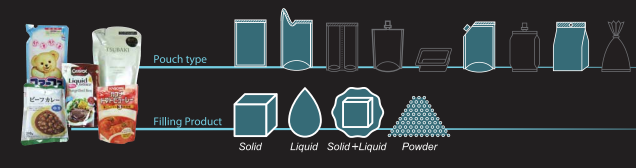


High Speed Pre-made Pouch Filler / Sealer



- PACRAFT's most popular filler / sealer for shelf stable retort & hotfill applications
- Duplex filler sealer for use with one or two-stage filling applications.
- Intuitive, simple operation & maintenance with focus on safety and sanitary design.
- Fast, no tool & no scrap changeovers.
- Highly efficient & durable construction for multi-shift operation & long operating life.











TT-9CW/9CW2/9CW3



Pouch Opening / Solid Filling

Top & bottom pouch opening. Two step solid fill station for assured filling. Compatible with a wide variety of auger, computer scale, cup & pocket filler options.



Liquid Filling

Various nozzle styles & sizes provide highly accurate, no drip filling. Simple disassembly for cleaning & changeovers.

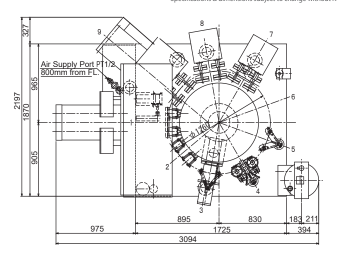


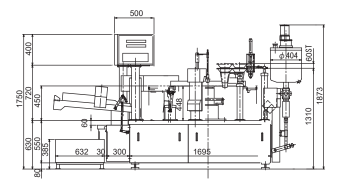
HMI: Color Touch Screens

User-friendly, information rich screens with maintenance functions

Machine Dimensions

Specifications & dimensions subject to change without notice.





Model:TT-9CW

Machine Specifications

Capacity	9CW 9CW2 9CW3	max. 90 ppm max. 60 ppm max. 50 ppm
Pouch Size	9CW 9CW2 9CW3	W: 80 - 150 mm L: 120 - 230 (300) mm W: 120 - 180 mm L: 150 - 300 (400) mm W: 150 - 230 mm L: 200 - 400 mm
Pouch Material Pouch Style Filling Method		Various laminated pouches, PE pouch Flat, Stand-up and pouches with press-to-close Various pumps available depending on products
Liquid Filling Volume	9CW 9CW2 9CW3	50~350 cc (STD) 100~750 cc (STD) 500~1,500 cc (STD)
Air Evacuation Sealing Method Electric Power		Press Type3-stage heat/heat/cool sealing method 2 heat seal & 1 cooling station 7.5 kVA
Air Consumption	9CW 9CW2 9CW3	0.5MPa, 700 L/min (ANR) 0.5MPa, 800 L/min (ANR) 0.5MPa, 800 L/min (ANR)
Machine Dimension	9CW	W 2,197 × L 3,094 × H 1,873 mm 3,000 kg

9CW2 W 2,715 × L 3,300 × H 1,923 mm 3,500 kg & Weight 3,500 kg 9CW3 W $2,715 \times L 3,600 \times H 2,160 \text{ mm}$

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.



Head office: 8th Floor,4-17-5 Shiba, Minato-ku, Tokyo 108-0014, Japan TEL+81 3 6275 1343 FAX+81 3 6275 1345