Big Volume Type

RETORT POUCH PACKING M/C

INNOBIZ





- Easy operation that makes it possible for everyone to use.
- New mechanism for easy maintenance.
- Easy washing and perfect waterproof.
- Equipped with graphic operation panel.
- Easy to change the pouch size with any tools.
- Clean cut of bottom nozzle even filling of mixed solid naterial.
- 위생과 안전을 최우선으로 설계되었습니다.
- 간편한 조작성으로 누구라도 사용이 가능합니다.

• 청소가 간편하고 방수에 탁월한 성능을 가집니다.

- 구조가 간단하므로 유지보수가 편리합니다.

ST-8A3P

- Durable Mechanism
- Noise Free
- Touch Color Graphic Panel

APPLICATIONS

Retored Pouch food, Frozen food, Sauces, Juices, Processed sea food, Cooked food, Pickls, Liquid detergent, etc.





NEW MECHANISM

ST-8A3P

Conveyor Magazine



A certain pouch supplying can be obtained.

Liquid Filling Pump



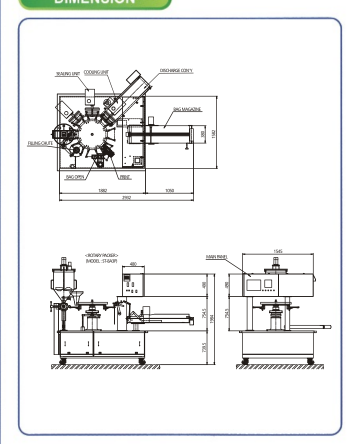
The filling amount can be adjusted even during operation and easy to disassemble for cleaning

Color Graphic Touch Panel



An optional graphic panel made ready for more easy operation and maintenance.

DIMENSION



SPECIFICATION

Capacity	30~40Pouches/min. depending on products
Pouch Size	W 150~290mm/L 150~380mm
Pouch Material	Various Laminated Pouch, Flat, Stand up.
Filling Method	Various pumps available depending on produsts
Filling Range	50~500cc/600~1,000cc/1,100~2,000cc/1,500~3,000cc
Deairing	Press type
Sealing Method	2 step heat seal 1 step seal cooling
Electric Power	AC380V 3 Φ / 3kW
Air Consumption	5kg/cm², 500~650Nl/min
Machine Dimension	W1,910 x L2,780 x H2,180mm
Machine Weight	2,100kg

Accessories

Discharge conveyor, Vacuum ejector for pouch opening, Funnel, Product counter, Heater disconnection alarm, Pouch open detector, Tapping device, Deairing device No fill, no seal device, Date Printer(Hot ribbon printer)

Option

Various filling device, Compressor, Special Pouch magazine, Safety door, Date Printer(Inkjet Printer, thermal transfer printer), Liquid Filling Method: Lever & Crank Type or Servo Motor Control Type

Specification will be changed without notice by updating.



129BL-5LT, 696-4 GOJAN-DONG, NAMDONG-GU, INCHEON-CITY, KOREA

TEL: 82-32-819-2004 / 7101~5 E-mail: sjt2000@sejintech.co.kr FAX: 82-32-819-0053 / 2005 www.sejintech.co.kr