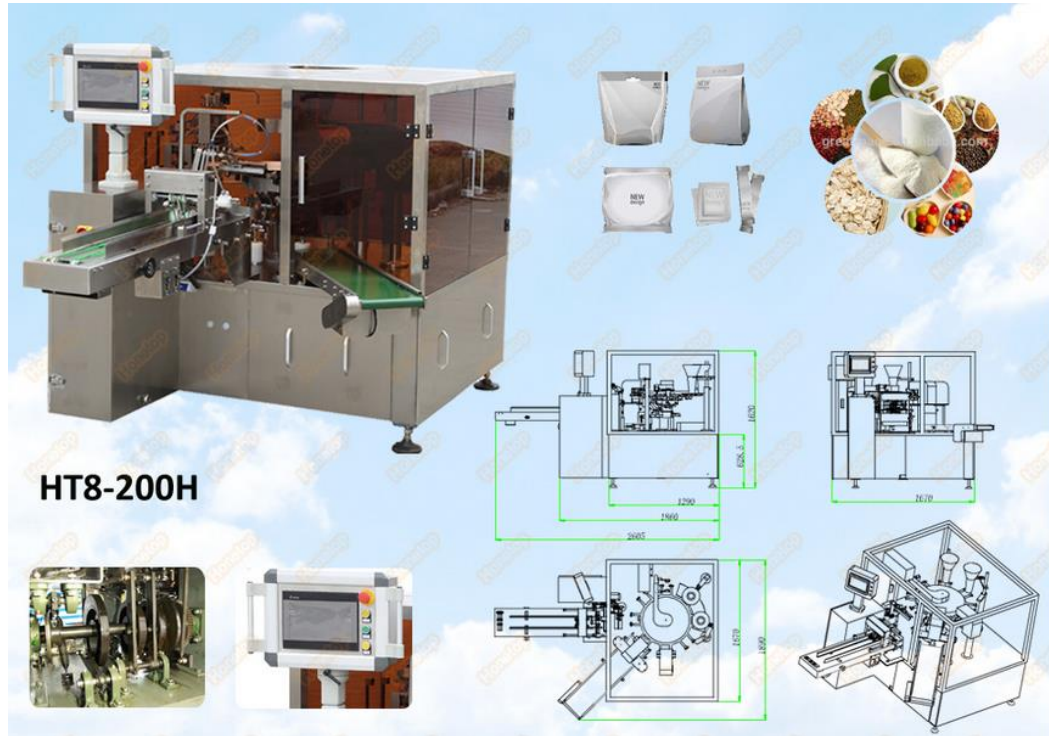




Máquina de Llenado y Sellado de Bolsas Modelo HT8-200H (Bolsa Previa)

It's newest technology bagging machine with max. packing speed: 60 bags/min.



Description

It suits to pack liquid, such as milk, water, honey, ketchup, Tomato Paste, detergent, yellow wine, soy sauce, vinegar, fruit juice, peanut thick liquid, jam, hot pepper sauce, thick bean sauce **packed in bags.**

Application Honetop

Pouch Drawing & Samples Honetop

Fitment Spout Stand Up Pouch	Diecut Spout Stand Up Pouch	Stand Pouch with Zipper	Stand Pouch with Slider	Stand Pouch with Window	Stand Pouch with Open Front Window

Machine Function Honetop



Main Electrical components:

- SIEMENS PLC
- SIEMENS HMI
- OMRON
- SCHNEIDER

Main Pneumatic Components:

- SMC Solenoids & Cylinders

Guarding:

- Glass Door Alarm
- Air Pressure Abnormal
- Automatic detection

Functions:

- Tool-less changerover (preclose zipper)
- Horizontal infeed belt
- PLC adjust bag width clamping
- Included Vacuum Pump
- Internal grooved cam design
- Newest zipper open device
- Two sealing stations
- Nitrogen gas flush
- Pouch shaker
- Pouch outfeed conveyor
- Stainless steel shell: SS304
- Date coding
- Air. 0.6m³/min





COSALTOR
S.A. de C.V.

Equipo Industrial
Líneas de Producción
Químicos
Farmaquímicos





COSALTOR
S.A. de C.V.

Equipo Industrial
Líneas de Producción
Químicos
Farmaquímicos





Main Technical Parameter:

Model	HT-8Y/H
Packing Range (bag size)	Width 70-220mm, Length 80-350 mm
Packing Weight	20-1500 mL
Capacity	30-60 bag/min (speed depends on filling product & weight)
Packing Precision	Error <+-1%
Pouch Type	Stand-up bag, LFlat bag, paper bag, laminated material etc.
Total Power	4.5 Kw
Compressed Air Consumption	0.6 m ³ /min
Voltage	3 Phase 380V 50Hz/60Hz
Machine Dimensions	(L) 3500*(W)1500*(H)1900 mm
Machine Weight	1500Kg
Note	<ol style="list-style-type: none"> 1. According to the customer request, provides the special design. 2. The machine disposition may make the choince.

Máquina de Llenado y Sellado Vertical de Bolsas Modelo HTL-420/520/620



Characteristics

A Servo motor controls the motion of the film. The PLC control and sony touch screen of the Siemens brand. The clamp sealing temperature can be adjusted to the touch screen. It is available in a double type structure, thus saving space in the facilities or the factory.

Model	3220	4230	5240	6840
Max. Length of the bag (mm)	200	300	400	400
Width of bag (mm)	50-150	100-200	150-250	180-320
Width mas of the filled roll (mm)	320	420	520	680
Packing speed (bpm)	5-60	5-60	5-50	5-50
Air pressure (Mpa)	0.65			
Air consumption (m³/min)	0.6	0.6	0.7	0.8
Power supply	220Vac/50Hz, 2.5Kw	220Vac/50Hz, 3Kw	220Vac/50Hz, 4Kw	220Vac/50Hz, 5Kw
Size (LxWxH mm)	1100*1050*1300	1400*1150*1550	1800*1150*1650	1500*1400*1850
Net Weight (Kg)	300	500	600	700



Máquina Rotatoria de Llenado y Sellado al Vacío de Bolsas Modelo MB8ZK10-150

Main performance and features

1. Automatic rotary vacuum packing machine for bags separated by two rotary body composition (filling and vacuum systems).
2. Easy to operate: PLC touch screen control, man-machine interface operating system, intuitive and easy to operate.
3. Easy to adjust: real fully automated. Just part of the required input parameters from the man-machine interface, all parts of the packing machine can be adjusted to the desired command.
4. The high degree of automation: up automatic vacuum requirements, weighing and packing process to achieve unmanned. If there is fault alarm occurs.
5. Perfect prevention systems, may only detect whether it opens the bag, and opening bags is complete, in the case of inappropriate feed does not feed heat sealing. No wasting bags and material, it costs savings.
6. The device complies with hygienic standards of food processing machinery, equipment and ensure food hygiene and safety, in line with GMP standards.
7. The use of prefabricated bags, high sealing quality, improve product quality.
8. Suitable packing materials range: Matching multiple metering which packs fish Aberdeen, pickles, roasted nuts, spicy puffed, liquids and other materials.

Work process

1. Put the bag,
2. Open the bag
3. Fall the material
4. Add liquid
5. Reserve
6. Reserve
7. Convert
8. Pump vacuum
9. Seal
10. Output



Main technical parameter

Bags Specifications	W:70-150mm L:80-230mm
Bag Type	Stand-up pouches, handbags, zipper bags, 4-side sealing bags, 3-side sealing bags, paper bags, compound bags, etc.
Filling range	20-1000 g
Weighing Accuracy	Error <+-1%
Packing speed	35-60 bags/min (depending on the product features and filling weight)
Weight	2400 Kg
Host power	4KW (not including vacuum)
Drive power	3-phase 5-wire system 380V 50 HZ
Dimensions	2700*2200*1600mm (without elevator)
Air Consumption	>0.4m ³ /min (compressed air provided by the user)
Cooling Water	Cooling water: 15°C-20°C, 3 liters/min (recommended with cooler)

