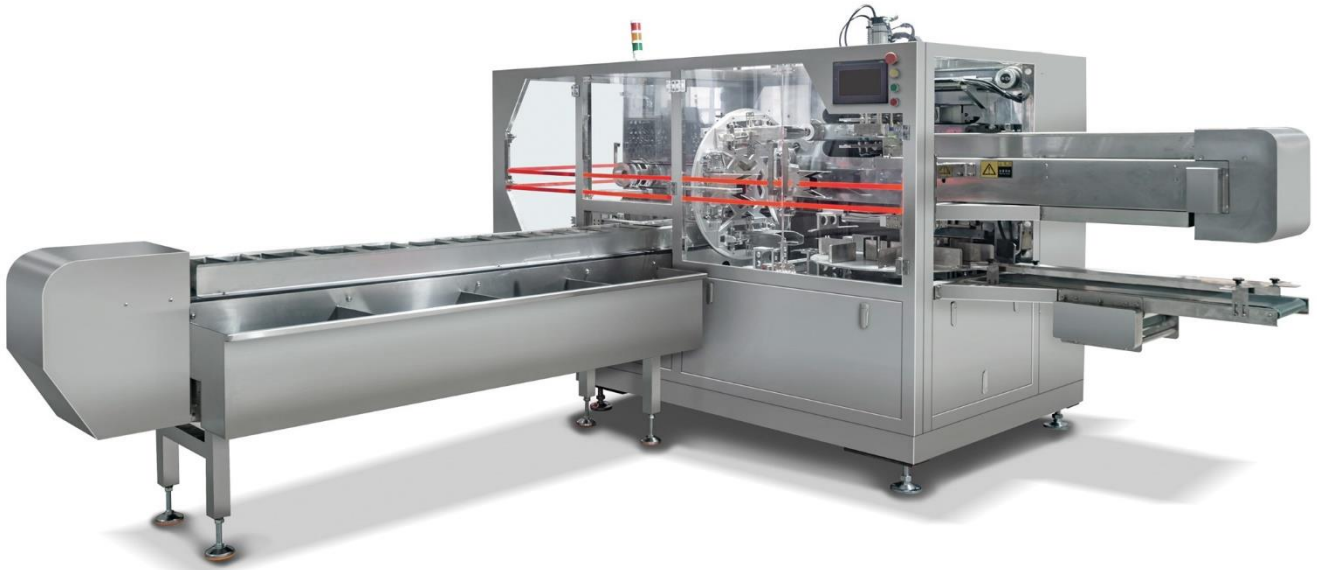


OVERVIEW:

The machine is designed to pack product into premade bags. It has compact structure and made of stainless steel. Applies in sections of food, medicine, hardware, daily necessities, cosmetics, hygiene products and others.



FEATURES:

- Feeding, bagging, pushing products into bags, sealing and output packages automatically.
- Controlled by servo motors and motion control system.
- Wide packing range, modular packing format, adjust easily when changing products.
- Multi-station bag feeding system
- Use various types of pre-made bags such as flat bag, M bag, standing bag, four side sealing bag, etc.
- Split clamps hold and open pre-made bags to keep the bags position and ensure products can be fed into bags smoothly.

TECHNICAL DATA:

Max packing capacity	40 bags/min
Packaging material	Pre-made bags
Size of pre-made bags	100 - 280 mm (length) x 100 – 200 mm (width) x 20 – 100 mm (height)
Power voltage	380V 50/60Hz
Max power consumption	7.62 kW
Air pressure	0.5-0.8Mpa
Air consumption	260L /min
Machine shell material	Stainless steel
Machine dimensions	L3200 x W1300 x H1800mm, L2000 x W550 x H920mm
Machine weight	1500 kg