

Horizontal Flow Pack Machine HW-284A / HW-286A



Servo motor drives, product settings monitored from memory, resulting in very efficient production, with reduced maintenance.

Features

- Servo driving, product parameters memory, provides high efficiency production, less maintenance.
- Twin reels with quick release locks.
- 3 Servo motors.
- 3 sets of fin wheel.
- Up to 30 product parameters can be memorized, including speed, bag length, crimper dwell, product position and temperature.
- No product No bag.
- No gap- no seal.
- Touch screen for operator interface.
- Equipped with a photocell made in Germany avoiding film-cutting error.
- Film tension control.
- Auto-stop avoids film breakage & film running out.
- Fin seal roller with automatic release/close when the machine on/off.
- Connected parts with product made by stainless steel.

Pouch Size

- HW-284A: L100~320mm x W20~120mm x H5~100mm
- HW-286A: L100~320mm x W70~230mm x H5~100mm

Applicable Category

- Food Industry.
- Medicine Medical Category.

- Beauty Care.
- Metal Products.
- Classes and Families Chemical.
- Such as: Shrink Packaging Machine, Four Side Seal Packaging Machine...etc.

Packaging Product

Various Types of Solid-Like Shape of the Product - such as: Nougat, Pineapple Cake, Cookies, Peanut Candy, Meat, Chocolate, Candied Fruit, Toothbrushes, Syringes, Mouse Pads, Mask, Wet Wipes, Metal Parts, PIZZA Crust, Bread, Moon Cake, Instant Noodles, Meat, Soap, Rice, Seaweed...etc.

Packaging Product Examples





Specification

| Model | HW-284A | HW-286A |
|---------------------|--|-----------------|
| Packing Style | Pillow Style | |
| Pouch Material | Any Laminated Heat Sealable, ex.PET/CPP, PET/OPP | |
| Max. Film Width | 400 mm | 600mm |
| Pouch Size (Length) | 100~320 mm | |
| Pouch Size (Width) | 20~120 mm | 70~230mm |
| Pouch Size (Height) | 5~100 mm | |
| Operating Speed | 250 pouches/min. | 200 pouches/min |
| Power Supply | 220V~440V 3 Phase 50/60Hz | |
| Weight | Approx. 930 KG | |

Optional Device

- stainless steel frame
- coder for printing date
- adjustable bag former
- hole punch device
- nitrogen feeding device
- longer feeding conveyor
- automatic feeding system
- automatic splicer