

## *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