



## *Horizontal Flow Wrap Machine*



### **Features**

- High efficiency-packing, steady performance, convenient operation and maintenance, low-rate fault.
- Can continuously work for a long time.
- Sealing is very good and packing is also very handsome.
- Can be synchronous printing production date, inflatable, three-dimensional angular, wearing a hanging hole and other equipment.
- Packaging range is wide.
- Can be equipped with material-shift detection.

### **Main performance:**

- Touch screen, convenient adjustment
- PLC controller, accurate calculation
- Photoelectric detection, great precision
- The length is automatic detected and set, without manual
- Trilateral closure H(pillow sealing)
- Material of packing film: OPP

### **Optional Devices:**

- Code printer/Thermal transfer printer
- Lead aircraft: Device for punched and exhaust
- Device for hanging hole (circular/ butterfly hole)
- Stainless steel
- Others

Biscuits, Cream wafers, Cakes, Instant Noodles, Scotch Brush, Napkin, Baby Diapers, Meat Tray, Fish Tray, Pizza, Blade Packets, Chocolates, Audio Video Cassettes, Cotton Pads, Books, Scrub pads, Soaps, Bearings, Auto Parts, Disposable Syringe, I. V. Fluid Set, Electrical, Cosmetics, Hardware, Bakery, Auto Ancillary, Personal Care Combs, Tooth Brush & many Other Items.

**Technical Specification:**

Packing Film	Any Heat Sealable Laminate
Product Application	Solid Product Round or Square Shape
Sealing Type	Center Sealing; Pillow Type
Feeding System	Manual Feeding
Main Motor	1 H.P., 3 phase CROMPTON GREAVES
Gear box	C.G Make
Power Consumption	Single phase
Temperature Controller	Digital
Length Control	Pitch Gear
No. of Dairoller& Pull Roller	2Pull Roller & 1Sealing Roller
Body Type	M.S Fabricated
Covering Type	Fully SS Covering
Machine Speed	40-80 PPM
Emergency Switch	Attach
Paper Control	Photo cell Panel
Contact Parts	Casting/Meld Steel/SS-202
Drive	AC Drive (Schneider Make)
Size of Feeding conveyor	8ft
Out Feed conveyor	2ft
Oppt. Attachment	Auto Feeder (Extra Cost)
Oppt. Attachment	Automatic Coding Device
Machine Dimension	L-14.2ft x W-3.24ft x H- 5.6ft Approx
Net Weight	800 kg (Approx.)