



## *FWL280A Automatic Feeding Flow Wrap Machine*



FWL280A Automatic Feeding Flow Wrap Machine is applicable to wrapping chocolate bars, wafer, confectionery bar and other bar products, the machine comprises of a 90 degree in-feed conveyor that feeds the product into the chain in-feed. Speeds of 350 pieces can be attained depend on product. The machine also has print registration unit, wrapping counter & pack length change by keypad are all standard items. The machine can be manufactured to give various length modes, the maximum width is 60 and the maximum height is 45mm.

### **Function:**

- Computer Controller System, the photoelectric detection and bi-directional tracking, which can eliminate the error of packing and reduce the waste of packing film and raw materials
- The Cross Belt Feeder delivers products at an obtuse angle to the wrapping equipment in-feed, providing a smooth transfer into the in-feed chain section of the flow wrapper
- Intelligent temperature control, intuitive display, easy for setting, accurate temperature
- High speed, high efficiency, stable operation, simple operation, low breakdown, easy maintenance etc;
- Electric controller adopts famous brand, such as Photocell-Sick(Germany), Sensor-Omron(Japan), Contactor-Schneider(France), Inverter-Delta(Taiwan), Bearing-SKF(Sweden) and so on
- Servo motor + Touch Screen control version, date printer, automatic punching device, falling device, nitrogen filling device, stainless steel version can be available

### **Standard Specifications:**

- Speed: up to 350 Packs/Min
- Packing length: 70-360mm
- Voltage: 220V, 50Hz
- Total Power: 3.1KW
- Dimension (mm): 3280(L) X 2509(W) X 1380 (H)
- Machine Weight: 615kg
- Wrapping Material: CPP/PET CPP/BOPP