#### MH-FG-900 Airport luggage stretch wrapper



### **Descriptions:**

Technical characteristics and performances have been refined and improved by us, according to years in the pallet packaging machinery manufacturing experience. All of the using materials are of high quality and the high technical standards for all mechanical and electronic components merge with highly efficient and precise assembling and testing procedures; this leads to the high performance production, safe and durable products. ROTOPLAT stretch wrapping machines have always been synonym to reliability, easy use and maintenance, and most of all, to strict compliance with safety rules and standards.

#### **Machine features:**

- · Machine compact, easy to carry
- Can wrap a variety of small non-circular object, such as: the airport baggage, production turnover adjust the height automatically
- PLC control, reliable performance, easy to operate, you can set the winding way and the winding parameters as required
- Control height: photoelectric switch control lifting height, black objects need special travel switch
- Inver control function, adjust the speed according to a variety of objects, thereby controlling the degree of tension around the film
- Soft start and soft positioning function, so that the whole process of wrapping smoothly, accurate positioning
- To prevent damage to the goods, and to prevent dust, moisture and cleaning effect
- · CE certification, optional

# **Basic specification**

Power Voltage	1P AC220V/110V 50/60Hz 1.0KW
Speed of turntable	0~20r/min
Table height	550mm
Effective table width	400mm
Valid package size	L (250~1200) * W (200~400) * H (250~1200) mm
Wrapping height	800mm
Film	LLDPE film, width≤500mm, out diameter≤280mm
Capacity weight	60kg
Package size	L1600×W600×H1740mm
G.W/N.W	200kg/150kg
Machine configuration	PLC: Koran "LG"  Inverter: French Schneider  LCD text: Chinese "MEIWA"  Travel Switch: French "Schneider"  Button Switch: French "TE"  Connector: French "TE"  Sensor: German "P+F"  Motor: Chinese "MEIWA"
Noise	≤75DB
Environment	Humidity ≤ 98%, Temperature -10-40 <sup>O</sup> C

## **Working process:**

- 1. Put the object on the turnplate and press the object with top presser
- 2. Connect film with the surface of the object
- 3. Start the machine, the machine will automatically wrap around the object
- 4. After the wrapping operation is finished, take away the object

Parts and tool which are delivered with machine:

**Easily damaged parts:**