#### MH-FG-2000 W Pallet 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:

- adapt all kinds of column object wrapping
- PLC control and LCD text operator, reliable performance and easy to use. it can preset wrap-mode and parameter as needed
- Film stretch unit: adjust handle to control film tension
- Height control: sensor controls lifting height, black object needs a special sensor and special travel switch
- frequency control working speed, according object dimension to control film tensely and overlay width
- With variable frequency soft starting and soft position function, the wrapping process is stable
- Can protect the damage during transport and have dust-proof, moisture-proof and cleaning effect
- It has CE certification, optional

## **Basic Specification**

	Specification
Power Voltage	1P AC220V 50/60Hz 1.5KW
Speed of turntable	0~10r/min
Dia.of turntable	Φ 1500mm (optional 1650mm)
Mast height	H2400mm (optional 2000/2700/3000/3200/3400)
Width of forklift mouth	600mm
Directions of forklift mouth	A(left side), B(right side) ,C(front side) as options
Groove width	200mm
Film	LLDPE film, width≤500mm, out diameter≤280mm
Capacity	1500kg
Max wrapping height	Mast height-400mm
Package size	2650 x1650 x800mm
G.W/N.W	750kg/700kg
Machine configuration	PLC: "LG" or "Omron" 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 $\leq$ 98%, Temperature -10-40 <sup>O</sup> C

## Options:

1 magnetic resistance pull type MH-FG-2000AEW,

- 2 simple resistive pull type MH-FG-2000ASW,
- 3 12 paragraph resistance pull type MH-FG-2000AXW,
- 4 pretensioners type MH-FG-2000BW,
- 5 two-stage pre-pull type MH-FG-2000BXW,
- 6 pretensioners broken membrane type MH-FG-2000BKW,
- 7 electric capping type MH-FG-2000WC-A,
- $8\,$  forklift mouth 90  $^\circ\,$  direction MH-FG-2000W-I,
- $9\,$  forklift mouth 270  $^\circ\,$  direction MH-FG-2000W-II

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## Working process:

Parts and tool which are delivered with machine:

Easily damaged parts: