# www.KEED.com

# **MP-2BM FBF T-SERVO**

# **Box Motion Multi-packer**

### FEATURES Machine Design:

- Cantilever build/heavy steel mainframe and SUS304 made housing with integrated electrical cabinet. Robust steel frame, servo-machine for
  multi-shift operation with high modularity.
- Strict division between product/packaging material handling and drive elements.
- Minimum of mechanical parts, low noise and university of the same parts where possible.
- Left and right hand version available.
- F.B.F. type conveyor designed (Film Bottom Feeding) for multiple-item packaging purpose, such as 1x5 bag noodles and bag snacks.
- A.F.C. (Auto Film Catcher): On request to with AFC to reduce operation downtime.
- M.I.S. Function (Misplaced Item Skip) helps to reduce waste and incorrect cutting.

### Packaging Style:

- Pillow pack center sealed, on request with or without gusset device.
- On request with perforating, labeling, print coding, eye-mark locating, coupon inserting and tear strip, easy-tear notches and other auto feeding systems.

#### Packaging Material:

Printed, print registered or non-printed, heat sealable mono-layer or laminated film.

#### Smart Operation:

• The touch screen of the HMI panel is integrated on the top of the machine. As option, also an adjustable panel mounted on the swivel arm is available. Parameter entry, errors, alarms and production statics are all displayed on the HMI.

### SPECIFICATION

Packing Type:	Pillow type
Film Width:	(S):480mm (M):580mm (L):680mm
Product Size :	(S):145mm/L x 170mm/W x 80mm/H (M):170mm/L x 200mm/W x 100mm/H (L):300mm/L x 230mm/W x 120mm/H
Packing Length:	200mm-600mm.
Packing Speed:	60-70 packs/min (For 1x5 Bag Noodle)
Power & Connection:	Voltage: 220V/380V/415V, 50/60Hz, 3-Phase Air: 6 Bar, 0.03-1m3/h for defect package reject and/or gusset device.
Machine Size :	6000mm/L x 1500mm/W x 1600mm/H
Machine Weight:	1,500Kg

### MAIN APPLICATIONS



1x4 bag noodle multi-pack



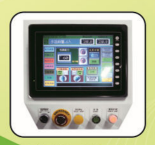
1x5 bag noodle multi-pack



1x6 bag noodle multi-pack



2x5 bag noodle multi-pack



10.4"Touch Panel Human Machine Interface





Keed Automatic Package Machinery Co., Ltd.

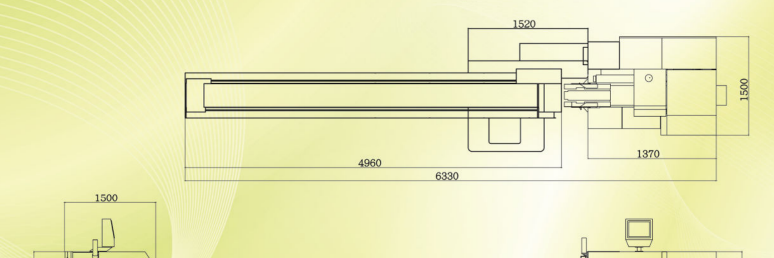
NO.331-6, Lane106, Sec.7 Yen-ping North Road Taipei Taiwan TEL: +886-2-28105288 EXT:26/27 FAX: +886-2-28102226 E-mail:service@keed.com

Your Trustable Automation & Packaging Solution Provider

# www.KEED.com

# **MP-2BM FBF T-SERVO**

**Box Motion Multi-packer** 





**Out-put Belt** 



**Gusset Device** 



**Auto Film Catcher** 



SUS304 Housing



**Bridging Device** 



**Box Motion** 

## **Optional Accessories:**

- Adjustable bag former
- Adjustable conveyor width handle
- Automatic bag noodle feeding systems
- SUS304 standard applied machine shell
- No product no pack function
- M.I.S. (Misplaced Item Skip) function
- HMI 10.4" touch screen
- Eye-mark function
- A.F.C. (Auto Film Catcher)
- Product collector or stacker
- Date coder
- Gusset device
- Automatic labeling device
- Euro hole punch