



## *10/14 Head All-in-One Packaging Machine*



Widely used on various kinds of products and customized solution per customer's request.

### **Features:**

1. Compact and space saving design, suitable for limited workshop height within 3000mm.
2. Cost saving.
3. Golden ratio design to make the machine more steady and accurate.
4. Integrated weighing and packaging system, controlled by one HMI for easy operation.

### **Main Configuration:**

1. Body frame: SUS304
2. Max film width: 420mm.
3. Max speed: 100 bpm (empty bags).
4. Packaging material: standard heat sealable composite film.
5. Main electrical configuration of packaging machine:
  - MITSUBISHI PLC
  - 2 sets of Panasonic servo system
  - AIRTAC pneumatic parts
  - Banner photoelectric sensor
  - Pneumatic hot stamp printer (NANYUN)
6. One set of former free of charge (film width: 420mm, double clip seal)
7. 10" touch screen

## Technical Parameters:

Model	TY-1A-YZ-M1008-101	TY-1A-YZ-M1408-101
	TY-1A-YZ-M1016-101	TY-1A-YZ-M1416-101
Max. Weighing (one hopper)	300g	300g
Weighing Accuracy	x (0.5)	x (0.5)
Min. Scale Interval	0.1g	0.1g
Hopper Q'ty	10	14
Hopper Volume	0.8L / 1.6L	0.8L / 1.6L
Max. Weighing Speed	60 bpm	80 bpm
Max. Film Width	420mm	420mm
Packaging Material	standard heat sealable composite film	standard heat sealable composite film
Packing Speed	80 bpm (empty bags)	100 bpm (empty bags)
Power Supply	AC220V ±10% 50HZ/60HZ, 2.5KW	AC220V ±10% 50HZ/60HZ, 3KW
Machine Dimension	1,457(L)*1,080(W)*2,313(H)mm (0.8L)	1457(L)×1080(W)×2,391(H)mm (0.8L)
	1,700(L)*1,211(W)*2,415(H)mm (1.6L)	1,700(L)*1,211(W)*2,515(H)mm (1.6L)
Packing Dimension	1,700(L)*1,335(W)*2,300(H)mm (0.8L)	1700(L)*1335(W)*2400(H)mm(0.8L)
	1,750(L)*1,330(W)*2,440(H)mm (1.6L)	1,750(L)*1,330(W)*2,540(H)mm (1.6L)
Machine Weight	635kg (0.8L); 685kg (1.6L)	655kg (0.8L); 735kg (1.6L)
Packing Weight	755kg (0.8L); 805kg (1.6L)	805kg (0.8L); 855kg (1.6L)