

## 14 Head 0.8L Weigher



Applicable for weighing of all types of small-sized / dosed granular products, such as prepared herbal medicine, tea, seeds, MSG, chicken essence seasoning, coffee beans, chocolate beans, etc.

- 1. Professional digital weighing module for high precision and good stability.
- 2. Control system: MCU or PLC (optional).
- 3. Touch screen interface has different levels of authorized access; up to 16 different languages for choice; application software upgraded through USB.
- 4. Factory parameters recovery function; 99 preset product parameters to meet different parameter program requirements.
- 5. Weighing hopper able to discharge in turn to effectively prevent products from blocking.
- 6. Weighing and counting function to meet diverse needs from customers.
- 7. Real-time display of amplitude of each vibration pan as well as product weight in each hopper to better monitor the running status of the machine.
- 8. Machine body with SUS304/316 for option; IP65 dust and waterproof design.
- 9. Cleaning function: able to make the hoppers in opening state for easy daily cleaning and maintenance.
- 10. Modular design of control system for easy maintenance and cost-saving.
- 11. Specifically designed for small granular products with high precision and fast working speed.
- \*Special for tiny granule and amount, increase the accuracy
- \*Modular electronic system makes function expanding and maintenance easier and at lowest cost
- \*7 inch HMI, program with different authority management more user-friendly

\*HMI program can be upgraded by U-disk

\*Reduce volume, and take up less space

\*Optional control system: MCU or PLC (Siemens or AB)

## Specifications:

Model	TY-1A-ZH-M1408-101; TY-1A-ZH-P1408-101
Max. Weighing (one hopper)	1,000g
Accuracy	x (0.5)
Min. Scale Interval	0.1g
Max. Speed	120 WPM
Hopper Volume	0.8L
Control System	MCU / PLC
НМІ	7" / 10" color touch screen
Power Supply	AC220V ±10% 50HZ / 60HZ, 2KW
Packing Dimension	1,370(L)*1,060(W)*1,205(H)mm
Net Weight	271kg
Gross Weight	350kg