



10 Head M/P 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.
12. Compact size for space saving.

*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-M1008-101; TY-1A-ZH-P1008-101
Max. Weighing (one hopper)	1,000g
Accuracy	x (0.5)
Min. Scale Interval	0.1g
Max. Speed	65 WPM
Hopper Volume	0.8L
Control System	MCU / PLC
HMI	7" / 10" color touch screen
Power Supply	AC220V ±10% 50HZ/60HZ, 1.5KW
Packing Dimension	1,370(L)*1,060(W)*1,205(H)mm
Net Weight	215kg
Gross Weight	295kg