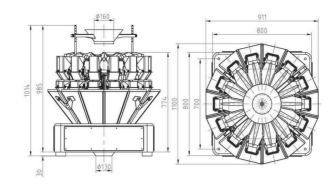


## Mini Weigher (high precision)

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## **Application**

It is suitable for weighing small weight granules such as seeds, tea, coffee beans etc.

## **Features**

- 1. Use high precision, high resolution specially designed loadcell.
- 2. Program recovery function can reduce operation failures and support multi-segment weight calibration.
- 3. No products auto pause function can improve weighing stability and accuracy.
- 4. 100 programs capacity can meet various weighing requirements and user-friendly help menu contributes to easy operation.
- 5. Linear amplitude can be adjusted independently in the running.
- 6. Many languages available for global markets.

## **Mechanical Character**

- 1. 0.5L hopper, super low vibrating design to ensure more stable running and higher weighing accuracy.
- 2. New double parallel linear vibrator contributes to smaller vibration, side-driven actuator makes the reading more accurate and the weighing accuracy higher.
- 3. Use weighing type for material detection to make accurate control of feeding time & material thickness and ensure weighing accuracy.
- 4. V feeder pan especially designed for small target weight to ensure even feeding and weighing accuracy.
- 5. Integral machine frame with middle standing enhances the strength of the machine, making the time for stabilizing hoppers much shorter.
- 6. Arc-shaped machine body with large R treatment improves the stability and appearance.

Technical Specification		
Model	FT-A10	FT-A14
Identify Code	AS10-1-1	AS14-1-1
Weighing Range	5~200g	5~200g
Accuracy	X(0.5)	X(0.5)
Max Speed	60P/M	120P/M
Hopper Volume	0.5L	
Control Panel	7" Touch Screen	
Options	Dimple Plate/Timing Hopper/Printer/ Reject Device	
Driving System	Step Motor	
Power Requirement	220V / 900W / 50/60Hz / 8A	220V / 1100W / 50/60Hz / 10A
Packing Dimension(mm)	1190(L)x970(W)x950(H)	1190(L)x970(W)x950(H)
Gross Weight	220kg	240kg

All the images, material and parameters in the brochure are for reference. If there is something different from the real object, please refer to our confirmed contract attachment.