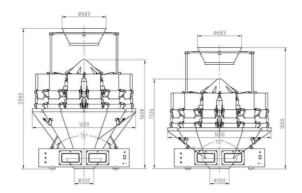
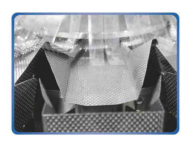


Salad Weigher

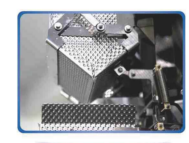
•



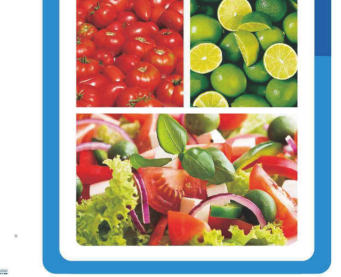












Application

It is suitable for weighing large volume products such as potatoes, tomatoes, onions, fruits, vegetable and salad with large target weight.

Features

- High-precision, high-standard special load cell, resolution up to 2 decimal places.
- 2. Program recovery function can reduce operation failures, Support multi-segment weight calibration.
- No products auto pause function can improve weighing stability and accuracy.
- 100 programs capacity can meet various weighing requirement, userfriendly help maun in touch screen contributes to easy operation.
- Linear amplitude can be adjusted independently, can make the feeding more uniform.

6. 15 languages available for global markets.

Mechanical Character

- 1. Speed adjustable rotary top cone is suitable for different product feeding.
- 2. Enhanced linear vibrator improves the flowability of material.
- The declinational special linear vibrator pan, ensure smooth feeding.
- 4. 60 ° dimple discharge chute contributes to less sticky problems.
- Optional weighing type material detection, accurate control of feeding time, material thickness, to ensure the accuracy of the weighin.
- 6. The whole cast aluminum thickening machine case enhanced the strength of the machine, and shorten sample stable time.

Technical Specification		
Model	FT-AM10	FT-AM14
Identify Code	AM10-1-11	AM14-1-11
Weighing Range	100~3000g	$100 \sim 3000 \mathrm{g}$
Accuracy	X(1)	X(1)
Max Speed	50P/M	80P/M
Hopper Volume	5L	
Control Panel	7" Touch Screen	
Options	Dimple Plate/Timing Hopper/Printer/Reject Device	
Driving System	Step Motor	
Power Requirement	220V / 1500W / 50/60Hz / 10A	220V / 1500W / 50/60Hz / 12A
Packing Dimension(mm)	1950(L)x1280(W)x1690(H)	2195(L)x1380(W)x2060(H)
Gross Weight	700kg	850kg