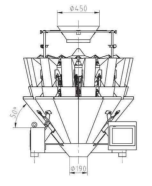
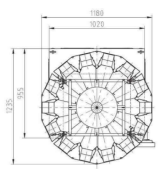
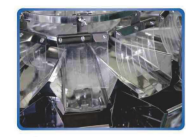


Counting Weigher

•

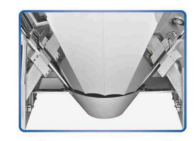
















Application

It is specially designed for counting projects, such as tea bags, coffee bags, cereal and soybean, milk powder hardwares, plastic, etc.

Features

- Adopt high precision and high accurate loadcell of famous brand, resolution is improved up to 2 decimal.
- Program recovery function can reduce operation failures and support multi-segment weight calibration.
- 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.
- 6. Many languages available for global markets.

Mechanical Character

- 1. Unique and specially designed counting software, use no-divider discharge chute to avoids blocking problem.
- 2. Equipped with a especially designed central cone, rotary top cone can dispense the products into each linear feeder pan evenly.
- 3.Load cell detection under top cone ensures a smooth feeding process from conveyor and avoid blocking problem on top cone.
- 4. Equipped with both weighing and counting softwares.
- Weighing type for material detection makes accurate control of feeding time & material thickness and ensure weighing accuracy.
- 6.Mold making process and uniform design standards contribute to better interchangeability for spare parts.

Technical Specification		
Model	FT-A12	FT-A14
Identify Code	A12-1-2	A14-1-2
Weighing Range	10~30PCS	10~30PCS
Accuracy	0PCS	0PCS
Max Speed	30P/M	40P/M
Hopper Volume	2.5L	
Control Panel	7" Touch Screen	
Options	Dimple Plate /Timing Hopper /Printer / Reject Device	
Driving System	Step Motor	
Power Requirement	220V / 1000W / 50/60Hz / 10A	220V / 1500W / 50/60Hz / 10A
Packing Dimension(mm)	1700(L)x1100(W)x1130(H)	1700(L)x1100(W)x1265(H)
Gross Weight	470kg	490kg