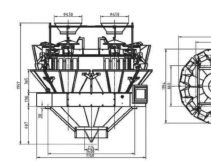
•



Standard 20 Heads Multihead Weigher (Mixing mode/High speed mode)



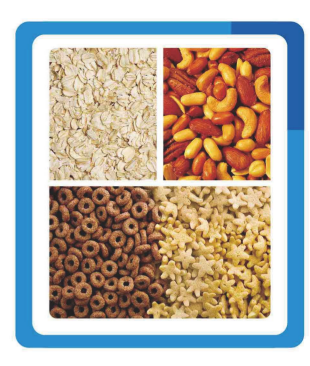












Application

It is suitable for weighing a single material with high-speed or various mixing products, such as oatmeal, mixing nuts etc.

Features

- 1. High speed mode can be used for a single material.
- The weight of the mixing can be automatically compensated by the last products.
- 3. High accuracy and tailored load cell.
- 4. Intelligent multi-sampling stable mode, higher accuracy.
- 5.Intelligent alarm diagnosis.
- 6. High speed stagger dump function.
- 7. New Modular and CAN bus technology, more efficient and stable.
- 8. Modbus Industry communication protocol.

Mechanical Character

- 1. Upper storage funnel is divided to weight two different products.
- 2. Separate main vibrator, control the thickness of product independently.
- 3.Integral machine frame and machine cabinet contributes to more stability and higher accuracy.
- 4. Machine frame, discharge chute with compatible design, Single discharge chute gate can change to double with twin packaging machine when just one kind of product.
- 5.Uniform design standards, and mould processing, contribute to better interchangeability for spare parts.
- $6. Stable\ actuator\ design\ reduce\ the\ mechanical\ vibration\ and\ improves$ the load cell value\ accuracy.

Technical Specification		
Model	FT-A20	FT-A20
Identify Code	A20-2-2 (O Type)	A20-2-2 (8 Type)
Weighing Range	20~2000g (Mixing Mode) / 10~1000g (Single Mode)	
Accuracy	X(0.5)	X(0.5)
Max Speed	65P/M (Mixing Mode) / 120P/M (Single Mode)	
Hopper Volume	1.6L/2.5L	
Control Panel	10.4" Touch Screen	
Options	Dimple Plate /Timing Hopper /Printer / Reject Device	
Driving System	Step Motor	
Power Requirement	220V / 2000W / 50/60Hz / 16A	220V / 2000W / 50/60Hz / 16A
Packing Dimension(mm)	1920(L)x1650(W)x1620(H)	1880(L)x1600(W)x1240(H)
Gross Weight	850kg	850kg