



### General specifications

PHYSICAL SPECIFICATIONS	
Hopper Volume	0.8L
Weighing Range(1 hopper)	1-350g
Accuracy	±0.1g
Min Scale Interval	0.1g
Max Weighing Speed	140p/M
Control System	MCU/Siemens PLC
HMI	10" Control Screen
Power Supply	220V, 50/60Hz
Packing Dimension	1,430(L)*1,430(W)*1,508(H)mm
Gross Weight	590kg

### PRODUCT DESCRIPTION

High Speed Mixing Mode Standard 20 Head Combination Weigher is suitable for weighing a single material with high-speed or various mixing products, such as oatmeal, mixing nuts etc.



### Features

1. When weighing one product, high speed mode can be optional.
2. The weight of the mixing can be automatically compensated by the last products.
3. Special load cell with high precision and high standard.
4. High speed stagger dump function.
6. New Modular and CAN bus technology, more efficient and stable.
7. Upper storage funnel is divided to weight two different products.
8. Separate main vibrator, control the thickness of product independently.
9. Integral machine frame and machine cabinet contributes to more stability and higher accuracy.
10. 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.
11. Stable actuator design reduce the mechanical vibration and improves the load cell value accuracy.
12. Option: two outputs channel model.

