MatriXcope

MTC-YU-S-NA14-5 20 Head Computer Weigher



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
НМІ	10" Control Screen
Power Supply	220V, 50/60Hz
Packing Diamension	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.

CEF©

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.







