

High Speed Double hopper Packing scale DCS-25K-H10

• Scope of application:

Quantitative packaging of granular materials in grain, sugar, food industries.

• Technical Parameters

Model specifications	DCS-25K-H10	
Packing range (kg)	5~25	
Packing speed (bag / h)	900~1400	
Index value (g)	2	
level of accuracy	X(0.5)	
Power supply, power consumption	4N-AC 380V 50Hz 1.1KW	
Air source, gas consumption	0.5~0.6MPa 13m³/h	
Dimensions (L \times W \times H mm)	2800×1050×3200 (high with small silo)	

• Main configuration

No.	Name	Main configuration
1	Weighing control instrument	United States / Mettler-Toledo
2	touch screen	Japan / Omron
3	Switching power supply	Japan / Omron
4	Buttons, knobs	Japan / Schneider
5	Load cell	United States / Mettler-Toledo
6	Limit switch	Japan / Omron
7	Pneumatic components (filters, solenoid	Taiwan / Airtec
8	cylinder	Taiwan / Airtec
9	Motor	Ningbo / Sanjing



Features

- Weighing and conveyor in one body make stable and reliable, no residue design.
- Large size touch screen is displayed and operated in a centralized manner, which is simple and convenient.
- One-key switch of packaging specifications, memory belt automatic lifting.
- Double feeding and double high-speed measuring mechanism, high-speed packing, greatly increasing output.
- Optional to add folding machine, the machine head can be moved laterally, it is easy to operate when it is equipped with or without the folding machine mechanism, it can cut the thread automatically, and automatically stitching machine oil feeding.
- Automatic error correction, over- and under-error alarms, and faults originate from diagnosis and other functions.
- RS232 / 485 serial port is reserved for data communication with peripheral management system.



















• Picture for reference.





Scan the QRcode for video demo.



Zhangzhou Jialong Technology Inc.

•Size:

