SCREW FEEDING WEIGHER









LH PACKAGING BV

http://www.lhpackaging.nl



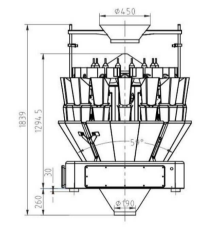


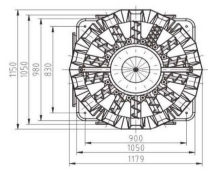




Screw Feeding Weigher







Application

It is suitable for weighing the sticky material, such as meat.

S. Scraper hopper design solves problems of material sticking on the hoppers.

 $6.60^{\circ}\,$ discharging chute discharge makes sure products discharge smoothly.

Features

- 1.Arc-shaped machine frame.
- 2.Integral machine frame with middle standing increases the stability of machine frame and improves performance.
- Special actuator design makes the new hoppers work better and read weight figure quickly.
- 4. Screw feeding insteads of vibrating feeding, suits for sticky material.

Mechanical Character

- 1.Second generation modular control system.
- Screw feeding insteads of vibrating feeding, suits for sticky material.
- 3.Stagger hopper design to solve problems of sticking on the hoppers.
- 4.60° discharging chute will discharge material smoothly.

Technical Specification	
Model	LH-14SF-II
Single Weighing Range	10-1000g
Accuracy	X(0.5)
Max Speed	60P/M
Hopper Volume	1.6L
Control Panel	9.7"Touch Screen
Options	Dimple Plate/Timing Hopper/Printer/Reject Device
Driving System	Step Motor
Power Requirement	220V/1500W/50/60HZ/10A
Packing Dimension(mm)	1700(L)x1200(W)x1300(H)
Gross Weight	500kg

Pag 29