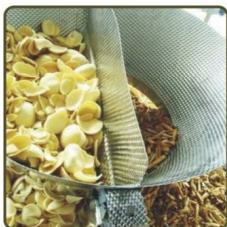
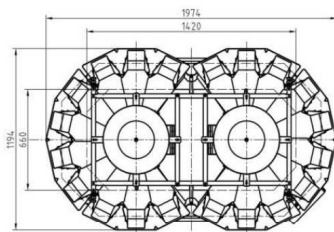
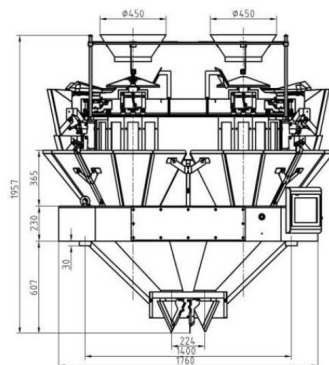


MIXING WEIGHER

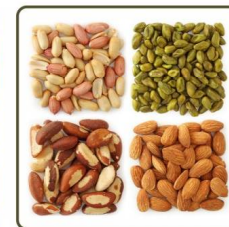
LH PACKAGING BV
http://www.lhpackaging.nl



Mixing Weigher



MIXING WEIGHER



Application

It is suitable for integrating with high speed packaging machine or mixing purpose.

Features

1. Arc-shaped machine frame and new machine body cover, improves stability and appearance.
2. Integral machine frame with middle standing increases the stability of machine frame and hoppers.
3. Stable actuator design makes the new hoppers work better and read weight figure quickly.

Mechanical Character

1. Second generation modular control system.
2. Standard industrial control screen.
3. Stagger dump function.
4. Double discharging chutes to work with twin packaging machine.
5. Upper storage funnel is divided to weigh two different materials.

Technical Specification

Model	LH-20MW-II	LH-20MW-II
Single Weighing Range	10-1000g	10-1000g
Accuracy	X(0.5)	X(0.5)
Max Speed	120P/M	2X65P/M
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	
Packing Dimension(mm)	1950(L)x1650(W)x1620(H)	
Gross Weight	850kg	