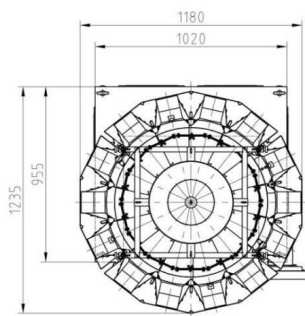
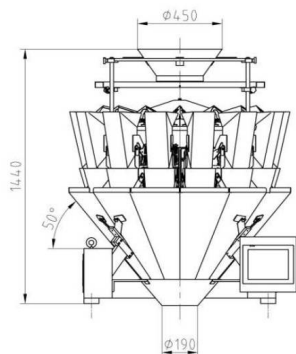


FEEDING-CONTROL WEIGHER

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



Feeding-control Weigher



FEEDING-CONTROL WEIGHER



Application

It is suitable for counting project, such as pepper, fruit, jelly, small packs, tomato, potato, onion, large-shell nuts, etc.

Features

1. Program recovery function can reduce operation failures.
2. No products auto pause function can improve weighing stability and accuracy.
3. User-friendly help menu in touch screen contributes to easy operation.
5. 100 programs capacity can meet various weighing requirement.

5. Linear amplitude can be adjusted independently.

6. Weigh hoppers selected in combination can be set to stagger dump to avoid blocking problem.

Mechanical Character

1. Equipped with both weighing and counting softwares.
2. Vibration time is automatically adjusted to make sure a good feeding process and improve the combination possibility.
3. Wide V shape feeder pan with an independent photo sensor on its top, feeding process can be effectively ensured.
4. Extra PLC helps the motherboard CPU to judge and control the feeding process.

Technical Specification

Model	LH-10FC-I	LH-14FC-I
Single Weighing Range	20-1000g	20-1500g
Accuracy	X(0.5)	X(0.5)
Max Speed	50P/M	80P/M
Hopper Volume	2.5L	
Control Panel	7.0" Touch Screen	
Options	Dimple Plate/Timing Hopper/Printer/Reject Device	
Driving System	Step Motor	
Power Requirement	220V/1000W/50/60HZ/10A	220V/1500W/50/60HZ/12A
Packing Dimension(mm)	1620(L)X1100(W)X1110(H)	1700(L)X1110(W)X1130(H)
Gross Weight	380kg	490kg