

LINEAR SCALES

APPLICATIONS

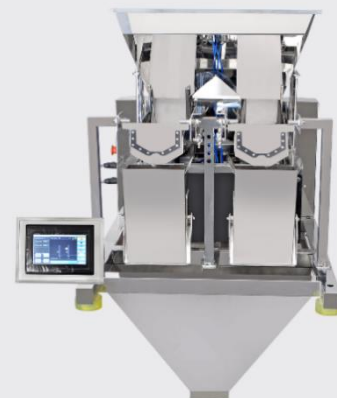
- Nutritional Products
- Coffee / Tea
- Pet Food
- Powders
- Cannabis
- Frozen foods
- Granola
- Pharmaceuticals
- Confectionary
- Bakery
- Seeds / Dry Goods
- Hardware

FEATURES

- May be used for mixing product as each lane can run a different item with independent weight settings
- Isolated vibration increases the speed of product movement resulting in faster filling
- No tooling pan removal for easier cleaning
- Easily integrated to all peripheral equipment
- Recipe recall allows for easy changeovers
- PLC control system combined with a touch screen, making it easier to set and change the packaging parameters
- Weigh bucket size will vary depending on customer needs
- Ideal for filling bags, cartons, trays, or cases from low to high-weight capabilities
- UL and CSA electrical approved
- Optional cascading dribble pans for increased weight accuracy of very light products



C1HL-3



C2HL-3



C4HL-3

PRODUCT SAMPLES

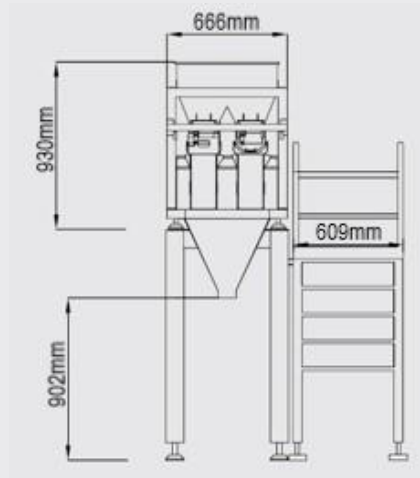
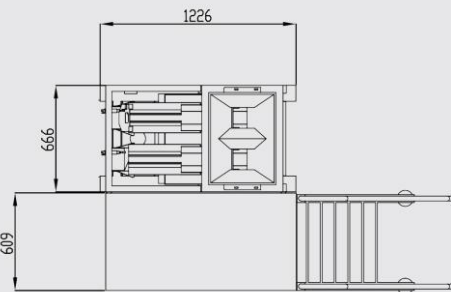
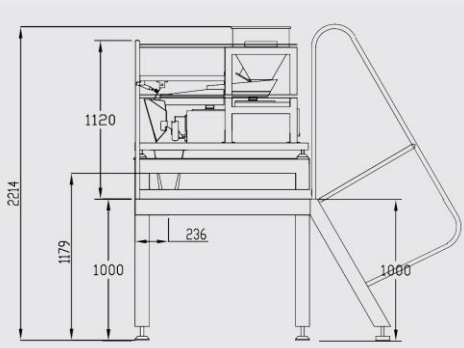


LINEAR SCALES

SPECIFICATIONS

MODEL	C1HL-3	C2HL-3	C4HL-3
Single Dump Max.	50-1800g	50-1800g	20-1800g
Weighing Accuracy (g)	0.2-3g	0.5-3g	0.2 - 2g
Weigh Hopper Volume	3000ml / 3L	3000ml / 3L	3000ml / 3L
Weighing Speed /ppm	1-10 ppm	5-20 ppm	10-40 ppm
Product-Max. Mix	1 product (no mix)	2 product mix	4 product mix
Air Consumption	10 0 PSI continuous air @ 9 CFM		
Power	220v / 1 phase / 60Hz	220v / 1 phase / 60Hz	220v / 3 phase / 60Hz

EQUIPMENT LAYOUT



CL4 SYSTEM

With scale, simple stand, exit conveyor, and single station bagger