



LINEAL WEIGHER

Induser's lineal weighers are precise, fast and associative. Designed to reach optimization, their production capacity varies based on the product's size, its packaging and the number of multiheads selected.

The machine's finishes and materials are suitable for the delicate treatment of any product as it is protected by a shock absorbing surface, throughout the weighing journey.



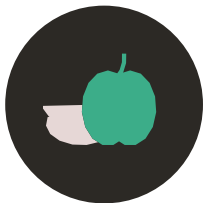
**WE DESIGN CUSTOMIZED
ENGINEERING SOLUTIONS.**

40-60
ppm¹

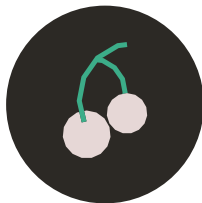
80-1000^{*}
gr

12-18
multihead

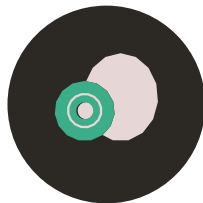
The lineal weighers are ideal for a wide variety of agricultural products, these are some of the most common, but not the only ones.



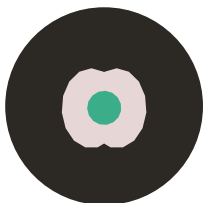
PEPPERS



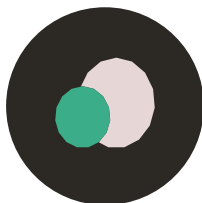
CHERRIES



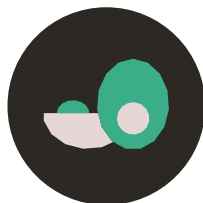
KIWIS



STONE FRUIT



POTATOES



AVOCADO

VENTAJAS

- Adaptability.
- Multi-product.
- Feeder's double vibration system.
- Product's grouping by weight, weight-piece, or weight-color-pieces.
- Works with up to three varieties or colors at a time.
- Choice between 12-18 heads.
- Easy cleaning and maintenance.

SOFTWARE

- Intuitive and touchscreen software.
- Possibility to mix product by % of color.
- Option to communicate data with the customer's server.
- Remote assistance service.
- Real-time monitoring.
- Statistical production data.

¹ Packs per minute.

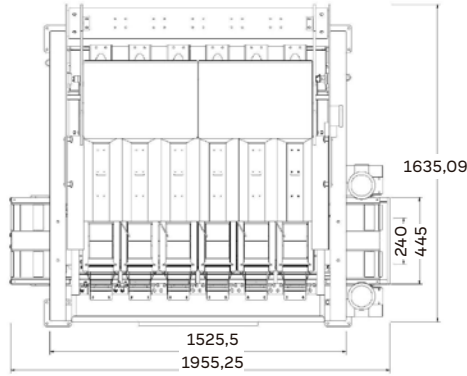
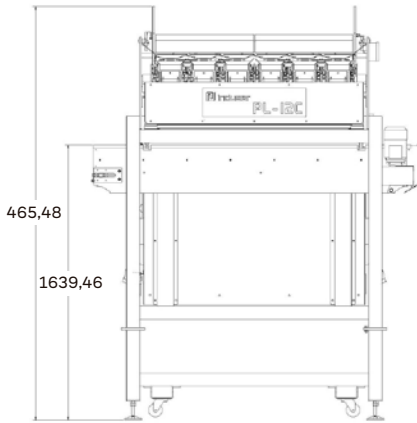
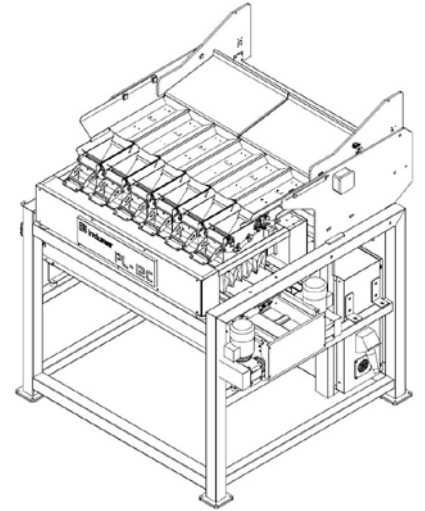
^{*} Production varies based on the product's packaging, portion size and the set-up specifications.





Technical Information*

- Speed: From 40-60packs per minute.
- Capacity: 250-1000 gr.
- Material: Stainless steel.
- Pneumatic Connection: Ø12mm.
- Minimum pressure: 6 bar (0.6 Mpa).
- Consumption: 120 L/min.
- Electrical outlet requirements: 3.5 KW.
- Ambient temperature: 5°C - 50°C.
- Machinery weight: 350Kg.
- Weight error: +/- 1 grams.
- Weight precision: 0.1 grams.



*Indicative data of alinear weighing machine with 12 heads.
 * Production varies depending on the product to be packaged, the portion sizes and the set-up specifications.
 * The measurements of the machines are established in centimeters.

CASE STUDY: STONE FRUIT (ZARAGOZA, SPAIN).

