



14 BUCKET WEIGHER

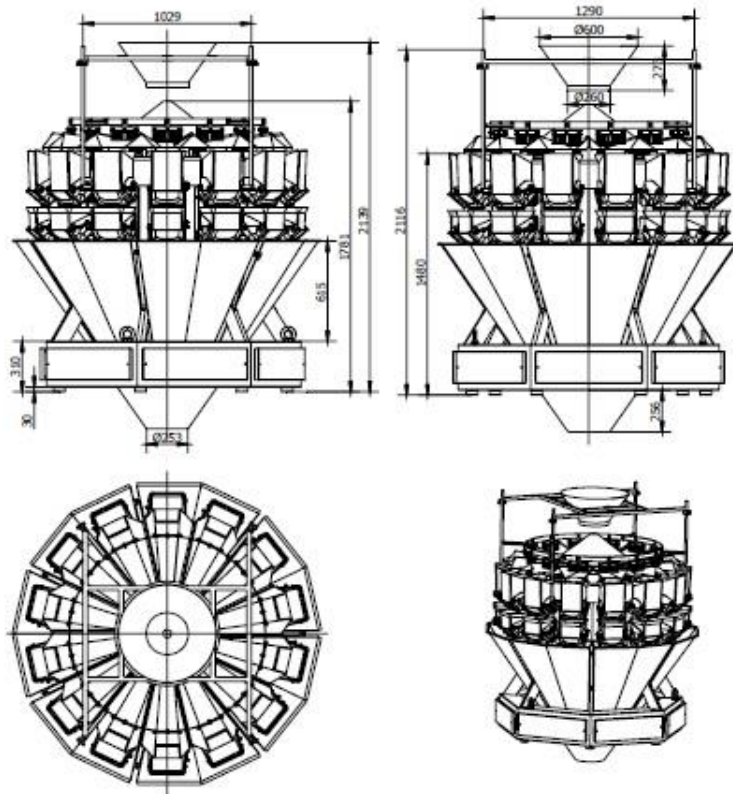


Description

The 14 bucket weigher is a machine designed to weigh and ration fruit or other industrial items at great speed for later processing. It is usually placed on a 2000mm x 2000mm x 2000mm work platform with stairs and banister made of 100mm x 100mm x 2mm stainless steel tubes.

An elevator bucket conveyor belt made of stainless steel feeds the weighing machine at a height of 3550mm.

There is the option of a bidirectional conveyor system which can feed up to 4 packaging machines connected to the weigher.



Characteristics

14 BUCKET WEIGHER

- Control
- Supply tension
- Frequency
- Potency
- Weighing range for each bucket
- Precision
- Capacity of each bucket
- Max. speed depending on the product

DAMARC AGROBOTIC, S.L.

- Electronically, via electronic plates and touch screen
- One phase, 220 Vac
- 50/60Hz
- 3kW
- From 25g to 500g
- 0.5g
- 5500ml
- 80 bags/min

