## **C-BOX CHECKWEIGHER**



- Machine for checking the weight in dynamic mode, that is to say that the products advance on a conveyor belt and are weighed while moving. The computer detects, according to the parameters set by the operator, whether the objects comply with the weight range desired and those out of tolerance are diverted (if the optional diverter is present), differentiating, if need be, underweight and overweight.
- Weighing unit separated from the (optional) product-diverting device, for avoiding harmful vibrations on the scale. This ensures the maximum precision possible for the weight detection.
- Ideal for: fruit and vegetable punnets, trays, crates and objects in general.

## **TECHNICAL FEATURES**

- Control panel with monochrome LCD display
- Size of the (infeed and scale) conveyors: width: 220 mm; length: 375 mm
- Division: 1 g (with max-L250 and max-2-kg objects)
- Approximate production: 80-110 objects/min. (the speed and precision depend on the type of product and on the weight and size of the object to be weighed)

## **OPTIONS**

- Outfeed conveyor with side diverter (underweight and overweight)
- 3-lane diverter conveyor with diverted-products collection (underweight and overweight differentiated)
- Diverting devices upon request
- Different mounting configurations, according to the plant

REV PACKAGING SOLUTIONS S.R.L. Via F. Parri, 745 – 47522 Cesena (FC), Italy +39 0547 384 435 · info@revsrl.com · www.revsrl.com

