

## MIN-MAX PACKAGING SCALES

Increase measuring accuracy and speed. With user pre-defined weighing scenarios and clear visual andindicators.

## Your advantage Speed and Accuracy

This particular scale is designed and developed to weigh the content of manually filled containers. You will be able to set a minimum weight and a maximum weight according to you specific use case.

For the operator No light will indicate "continue filling" a green light indicates "weight is within specifications" and a red light indicates an overfilling situation.

You can set 9 different weighing scenarios in the memory of the machine. For example one scenario for weighing a basket of strawberries and one more for weighing a basket of apples and so on.

The use of an indicator light along side displaying the weight in numbers proves to be more efficient and less straining on the operator. Less weighing errors occur and the speed of the filling process increases.

## *Capabilities* **Product Specifications**

## Description

Battery powered industrial scale designed for use at packaging lines

| Dimensions (mm)     | 46 x 216 x 180     |
|---------------------|--------------------|
| Weight              | 795Gr              |
| Weighing tolerances | +/- 1 Gr           |
| Max and min weights | 100Gr to 9.99 Kg   |
| Battery             | 3 days,            |
| Charging time       | 1 hour charge time |

Programmable features 9 weighing scenariosMaintenance features calibrationtemperature ranges 10-40 Degrees CelciusWarranty 1 year limited warranty

(For the moment our Min-Max packaging scale is only available outside the EU.)



www.berstron.com berstron@berstron.com +34 964 561 050 \$ +34 66 649 1154

Jet Box C/ Dos de Mayo, 71 Entlo 12550 Almassora, Castellón – España

