INCREASE IN PRODUCTIVITY BY 50%

RSC9200 REMOVAL SCALE

✓ Maximum reduction of giveaway
✓ Optimized and gentle packaging process
✓ Mobile and ergonomic construction

www.topcontrol.it
Precise weighing creates the conditions for an optimal, efficient, fast and simple packing process. The high-resolution removal scale RSC9200 ensures exactly this: using the principle of picking out a total amount of goods, allows to portion optimal units of products. From the box on the scale the predefined partial quantity is removed and placed in the sales packaging. An intuitive touch display helps the operator to portion quickly and accurately to the gram. This reduces the giveaway to a minimum and enables an increase in productivity by 50%. As a result, it is possible to achieve a halving of the packing times and a significant increase in the weighing accuracy of products from the food industry. The personnel time recording of the employees is carried out simply by registering on a transponder reader integrated in the scale. Integrated into the WLAN network, each scale transmits the weight data and personnel time to the central TopControl software StatisticsWeights or FruitManager.

**HIGHLIGHTS**

- Increase in productivity by 50%
- Maximum reduction of giveaway
- Profit maximization
- ROI within 6-12 months
- Optimized and gentle packaging process
- Mobile and ergonomic construction
- Easy integration into the packaging process
- Connection of over 200 scales via Wi-Fi
- Intuitive touch display
- Direct staff time recording with integrated RFID reader
- Complete control and registration of weight and performance data through the TopControl software StatisticsWeights or FruitManager
- Protection IP67

**OPTION**

- Optional with rechargeable battery

**TECHNICAL DETAILS**

- Dimensions (L/B/H): 760 mm x 1045 mm x 1530 mm (+240 mm)
- Weighing range/division: 15 kg/1g – 20 kg/1g – 30 kg/1g
- Protection: IP67
- Power supply 220V
- Interfaces: Ethernet 10 base T, TCP/IP, RS 232, RS 422 and Wi-Fi
- Colour LCD touch display 7 inches