WEIGHING SOLUTION

HARVEST RECORDING DIRECTLY ON THE FIELD AND/OR IN THE PRODUCTION HALL

HARVEST RECORDING

- Recording of weight, time and activity
- Resource optimization
- Sales forecasts

4.0 INDUSTRY

VEGETABLES & FRUITS

MEAT

CHEESE
The harvest recording system is an intelligent solution that, in combination with the TopControl software StatisticsWeights, enables detailed recording of weight, activity and performance data directly in the field or in the production hall. The complete recording of harvest and performance data and automatic data transfer results in extensive statistics that lead to the optimization of resources, sales forecasts and a guaranteed increase in productivity. Depending on the customer’s harvesting process, various TopControl devices can be used to ensure complete harvest monitoring. The mobile harvesting suitcase (PSC9100 Air) and time suitcase (PTS9100) were developed especially for the harvest of small fruits. All data is collected directly in the field and stored centrally in the TopControl StatisticsWeights software. In contrast, the ergonomic harvesting and weighing table provides optimal conditions for data acquisition at a later time in the production hall and a smooth transfer of the goods into the production process.

### HIGHLIGHTS
- Robust, ergonomic and hygienic design in stainless steel
- Weighing platform integrated in the table
- Available in various configurations
- Additional storage for boxes or table on the right and/or left side
- Scanner for the registration of workers

### TECHNICAL DETAILS
- Dimensions of the table (L/W/H): 700 mm x 900 mm x 750 mm
- Dimensions of storage for boxes (L/W): 400 mm x 600 mm
- Dimensions of additional table (L/W): 700 mm x 1600 mm
- Weighing platform: 300 mm x 400 mm
- Weighing range/division: 3 kg/1 g – 6 kg/2 g – 12 kg/2 g – 15 kg/1 g – 15 kg/2 g – 15 kg/5 g – 20 kg/5 g
- Constructed in stainless steel

---

### HARVESTING AND WEIGHING TABLE

### HIGHLIGHTS
- Data recording on the field
- Industry-proved design and shockproof
- Integrated transponder reader
- Compact and mobile design
- Data transmission via Ethernet, WLAN and optionally GPRS-GSM
- Complete control and recording of weight and performance data via the TopControl software StatisticsWeights

### TECHNICAL DETAILS
- Harvesting suitcase PSC9100 Air dimensions (L/W/H): 477 mm x 315 mm x 135 mm
- Time suitcase PTS9100 dimensions (L/W/H): 326 mm x 236 mm x 95 mm
- Harvesting suitcase PSC9100 Air weight: 8,9 kg
- Time suitcase PTS9100 weight: 4,2 kg
- Harvesting suitcase PSC9100 Air weighing platform: 280 mm x 280 mm Weighing platform extendable: 430 mm x 280 mm
- Harvesting suitcase PSC9100 Air weighing range/division: 6 kg/2 g – 20 kg/10 g
- Protection IP54
- Power supply via rechargeable battery (16 hours)
- Interfaces: Ethernet, Wi-Fi and (optional GPRS-GSM)
- Colour LCD touch display 3.2 inches
- Harvesting suitcase PSC9100 Air optional: Scanner or UMTS-Modem
TopControl
AUTOMATION AND CONTROL SYSTEMS

www.topcontrol.it