



# INCREASE IN EFFICIENCY IN THE PACKAGING PROCESS

# **MHP1200**

MULTIHEAD PROCESSING SYSTEM

- ✓ Reduction of giveaway to less than 1%
- ✓ ROI within 3-12 months
- ✓ Profit maximization





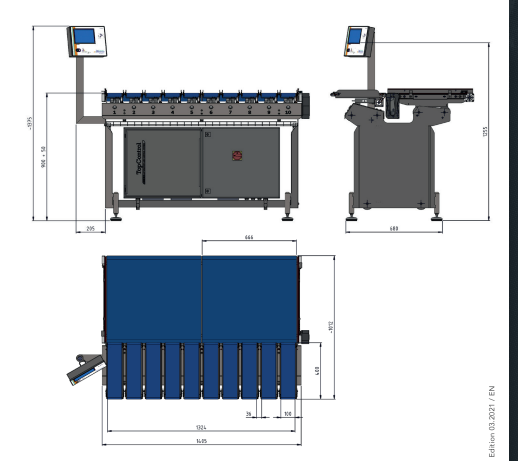








The multihead processing system MHP1200 determines the optimal combination of single fruits, vegetables, meat and cheese to achieve a defined target weight. The MHP1200 is manually loaded by a worker and is used for automatic weight optimization. The MHP1200 offers a significant increase in efficiency in the packaging process. The optimal combination of the products reduces the giveaway to a minimum while the packaging speed is improved with minimal personnel deployment. This noticeably reduces costs and increases profits. Connected with the TopControl software StatisticsWeights all weights and staff times are completely recorded, for efficient evaluation and reporting.





# **HIGHLIGHTS**

- Reduction of giveaway to less than 1%
- Profit maximization
- ROI within 3-12 months
- Robust and hygienic design in stainless steel
- Protection grade IP65
- Intuitive touch display
- Efficient staff time recording with integrated RFID reader
- Optimal integration in the TopControl software StatisticsWeights for data registration and analysis

## **OPTION**

- Ergonomic storage for boxes
- Stand-alone without software

## **TECHNICAL DETAILS**

- Multihead processing system with 10 scales
- Weighing range/division: 3 kg/1 g
- Operating mode: combination/mixed products
- Colour LCD touch display 7 inches
- Interfaces: Ethernet 10 Base T, TCP/IP, RS 232, RS 422
- Protection: IP65
- Frame: compact and modular structure in stainless steel