Data Sheet BRAIN2 Portion_Control



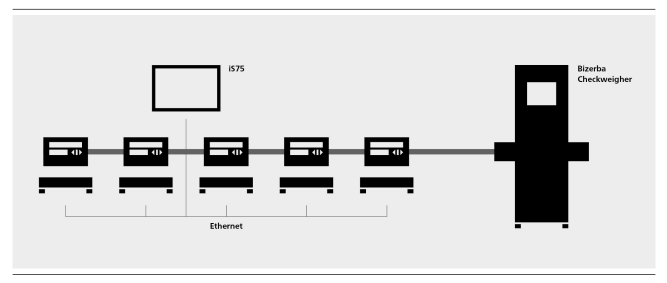
Automatically optimize your manual portioning process with BRAIN2 Portion_Control. The app signalizes staff on the weighing terminal in an optically clear manner whether a tray is over or under-filled. Ideally suitable for fast and exact filling on your portioning system. An additional advantage for you: You centrally maintain, record and manage data such as articles, tare values and tolerance limits via BRAIN2.



More information High performance with a wide range of solutions and options.

Product description

During packaging of your merchandise the BRAIN2 Portion_Control app automatically optimizes the portioning process. PLU data is saved with the defined weight information to the central BRAIN2 database. Via BRAIN2 Portion_Control Touch you send PLU data, tare values and tolerance limits to individual workstations or entire lines in a targeted way. The optimized user interface shows you on the industrial PC iS75 the productivity of individual packing stations or of the entire line. Transparency which helps you optimizing your processes. Minimize give-away on each workstation with the automatic tendency control. Depending on the scale being connected, the optical traffic light system or a bar graph quickly and clearly shows operators the tolerance limits. Under-fillings or over-fillings can be quickly corrected. Thanks to the intuitive user interface your employees do not require training.



Highlights

- Uniform article and user management via software platform BRAIN2
- Easy portioning: Optical traffic light system (red, yellow, green) for optimal weight control
- Central data and user management: Articles, tare values, tolerance limits, breaks etc.
- Minimized give-away
- Individual tendency control on each workstation
- Cost and time savings due to fast weight determination
- Constant quality: Reaching the defined fill quantities
- Efficient data flow: Statistical data, e.g. production progress, production times, production weighing data and line
 efficiency can be called up from each workstation
- Transparent reporting via preconfigured BRAIN2 reports
- Smooth data transfer between Bizerba checkweighers and BRAIN2 Server

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Article	1 (Brot)				くゆ
Operator	Operator en (english user)				くゆ
Give	eaway	-2,26	%		
Average Nominal UT	0,586 kg 0,600000 kg 0,750000 kg	Total Amount Tare LT	73 10,000 g 0,450000 kg	44% Performance	100% Sliding Average
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Product benefit

BRAIN2 Portion_Control as a system solution with Bizerba scales and industrial PCs creates an ideal packing workstation. Each packing station is networked with the BRAIN2 database. You gain a transparent workflow and data flow and also implement new production requirements in a fast and flexible manner.

Functions

- Fast, manual weighing of portions
- Optimal filling without under-filling or over-filling
- Central management and control functions
- Easy operation on the scales
- Practical solution: During a break, operators simply pause their individual statistics

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