Data Sheet

CWCmaxx



CWCmaxx is ideally suitable for filling process control. The products are safely weighed and transported via two chains on the checkweigher. With its robust design the CWCmaxx is the standard in the wet area. Benefit from reliable weighing, efficient cleaning and a high resistance.



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

Product description

CWCmaxx is specifically developed for fully automatic filling process control in the food industry. It offers you 100 % weight control and can contents. The tendency control lets you reduce expensive product overfillings. You lower your production costs and constantly ensure the quality of the filled products. Out-of-tolerance products are reliably rejected from the production process. The CWCmaxx combines solid weighing technology with hygienic design: Its open and clearly visible structure can be easily cleaned without leaving any residues. The weighing and conveying unit of the CWCmaxx is resistant to aggressive and chlorine cleaning agents. The high protection IP69 allows cleaning with steam jet or pressure washer. Benefit from maximum service life due to very low-maintenance components. A minimum of wear and tear parts, only one motor and the innovative transport principle without bearings, toothed belts and rollers makes it possible. Even the chain has to be changed very rarely.



CWCmaxx 3000

Highlights

- Weight control of up to 250 packages per minute
- Weighing range up to 3 kg
- Easy to clean and open hygienic design
- 12" color touch screen
- Intuitive operation of the software with numerous basic functions
- Conveying and weighing unit with protection type IP69
- Innovative weighing and conveying principle with 2 chains and only one motor
- Maximum availability due to minimal wear and tear: No bearings, no rollers, no toothed belts and no conveyor belts
- Article memory for up to 100,000 articles
- Display, operating elements and processes can be customized
- 80 weight classes
- Stainless steel version 1.4301
- Web interface and remote service
- Automatic sending of e-mails (e.g. status or error messages)
- Browser for displaying of web pages and documents



Clipper load flap



12" Color touch screen

Options

- Retractable conveying unit in order to open upstream clippers for sausage production
- Short-stroke pusher
- Software solutions, online visualization and evaluation of data with BRAIN2
- Emergency operation function for continuous production even in case of a PC or scale failure
- Tendency control kit for fill volume regulation of upstream filling systems
- Line integration package for fully automatic production systems
- Costumized service contracts up to 24/7 availability

Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65 72336 Balingen Germany

T +49 7433 12-0 F +49 7433 12-2696 marketing@bizerba.com

www.bizerba.com