Data Sheet

CWPmaxx



Our number one for the food industry ... checkweigher CWPmaxx is ideally suitable for weighing and checking unpackaged food. It is the benchmark in the wet area in terms of hygienic design, robustness, reliability, efficient cleaning and resilience.



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

Product description

Thanks to its particularly robust design, CWPmaxx can be optimally used in the manufacturing sector of the food industry where intensive wet cleaning is required. Uncompromising in terms of hygienic design, this checkweigher withstands high pressure and steam jet cleaning as well as cleaning agents containing chlorine and disinfectants.

A durable drum motor drives an endless belt and transports the products over infeed platform, weighing platform and discharge platform.

For this design, wear and tear parts are not necessary. No guide rollers or bearings, no toothed belts. There is only one belt and one motor.

In connection with a tendency control, CWPmaxx optimizes your production process and regulates fillers to the optimal fill weight. This avoids overfilling and underfilling while reducing your give-away.



CWPmaxx 3000

Highlights

- Hygienic design
- 12" color touch screen
- IP69 protection
- Weighing range up to 3 kg
- Maximum throughput of 250 packages per minute
- Maximum throughput of 120 packages per minute with integrated retraction unit
- Innovative slip-over principle, only one belt and one motor
- No bearings, no rollers, no toothed belts and thus no wear and tear parts
- 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



12" color touch screen



System setup w/o guide rollers

Options

- Integrated retraction unit
- Swivel arm sorter
- Software solutions, online visualization and evaluation of data with BRAIN2 Statistics
- Emergency operation function
- Tendency control kit
- Line integration package
- Individual service packages, also 24/7

Bizerba GmbH & 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