Data Sheet

GLM-Emaxx automac



GLM-Emaxx automac ... higher performance, increased convenience, and even more functionality. In combination with a packaging machine, GLM-Emaxx automac fulfils both current and future requirements with its Intel® Atom™ based hardware.



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

Product description

The combination of packaging machine and GLM-Emaxx automac permits optimum packaging and labeling of food, like meat, cold meats, cheese and vegetables, with variable weights in supermarkets.

In the GLM-Emaxx automac, label rolls with a diameter of up to 300 mm can be processed. Thus retrofitting time is reduced - especially with large labels. The GLM-Emaxx automac is network compatible and directly controllable via the Internet. The tool-free setting and maintenance of the printing unit helps to reduce costs and increase the print quality. The new PC-based hardware provides more memory space and fast label data processing. By means of an USB port it is easy to run data back-ups and to buffer statistical data.

The operating terminal GT-7C with color display can be operated ergonomically and thus reduces operating errors. Moreover, an operator terminal with color touch screen is optionally available.



GLM-Emaxx automac

Highlights

- Weight-related product labeling in preparation rooms
- GT-7C operating terminal with a 7" color display, optionally GT-12E or GT-12C with a 12" color touch screen
- Printing of UNICODE fonts
- 2 GB memory on board for article and layout data
- A program update, line backup, backup and service printouts are possible via an external USB port on the back of the device.
- The internal USB port can be used for logging of process data, e.g. for statistical evaluations.
- Thermal direct and thermal transfer print
- Printing and processing of any one and two-dimensional standard barcodes, among other things data matrix and QR code
- Easy label roll change (Ø up to 300 mm)
- Servicing of printer unit w/o tools (e.g. replacing thermal printhead, pressure roller)



In combination with packaging machine



Terminal GT-7C with 7" color display

Options

- Thermal transfer device
- Printing mechanism 80 mm (optional width 104 mm)
- Label roll core holder, 40 mm (optionally 76 mm)
- Air redirection for air-jet head
- Compressor (for type Elixa Plus/ZX)
- Mounting stand
- 12" color touch screen

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