Data Sheet

GLPmaxx

BIZERBA

GLPmaxx ... more features, more convenience, more functionality. Regardless if used as stand-alone printer, total printer or if used for weight-related product labeling, the GLPmaxx with its PC-based hardware is the ideal solution for today's and tomorrow's requirements.



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

Product description

The GLPmaxx can be used as a label printer for product labeling in the food processing industry as well as in manufacturing trade and logistics. It is perfectly suitable for dispatch and stock labels. In combination with the Bizerba weighing technology it is the perfect starter kit for manual price labeling. The printers are network compatible and can also be controlled directly via the Internet.

Settings and maintenance of the printer unit can be made without need of any tools - reducing costs and increasing 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. The GLPmaxx Linerless processes Linerless labels without carrier material. As the roll contains 40% more labels, the retrofitting time is reduced for the same number of packages.



GLPmaxx in stainless steel version

Highlights

- Flexible application options as a stand-alone printer, total printer or for weight-related product labeling.
- Operating terminal GT-7C with 7" color display, opt. GT-12C with 12" color touch
- Printing of UNICODE fonts
- 2GB memory on board for article and layout data
- With the external USB port on the back of the device, a program update, line back-up, back-up and service printouts can be run.
- The internal USB port can be used for logging of process data, e.g. for statistical evaluations.
- Thermal direct and thermal transfer print
- Processing of Linerless labels
- Printing and processing of any one-dimensional and two-dimensional standard barcodes, which can be data matrix and QR code
- Easy change of label roll
- Servicing of printer unit without need of any tools (e.g. when replacing the thermal bar, pressure roller).
- Scanner connector
- Remote service



GT-7C screen 7" colour display



Printer

Options

- Thermal transfer unit
- Printing mechanism from 80mm up to 168mm wide
- Scale connection via I-ADC
- Winding and unwinding unit for labels
- Stand
- 12" color touch display
- Device version stainless steel
- Processing of Linerless labels

Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65 72336 Balingen Deutschland T +49 7433 12-0 F +49 7433 12-2696 marketing@bizerba.com

www.bizerba.com