# **Data Sheet** GLM-Emaxx



GLM-Emaxx ... a class of its own Exact weighing, accurate labeling and saving a great deal of time. The GLM-Emaxx is a fully automatic labeling device of space-saving design which has mainly proved successful as entry level class.

More information

High performance with a wide range of solutions and options.

## **Product description**

Impresses in many industries: For variable weight price labeling and product labeling in retail, trade and small industrial plants GLM-Emaxx offers most up-to-date features. Performance taking up minimal space. This compact, fully automatic machine with a small footprint can be used as a self-contained device with manual feed or can be integrated in existing production lines for fully automatic weigh price labeling. Another highlight is the high quality, easy-to-clean frame of the GLM-Emaxx. Furthermore there are many accessories. The standard scope of delivery includes three belts, available as divided or closed version which can be replaced w/o tools. By adjusting and maintaining the printer unit without tools costs can be reduced and printing quality can be increased.

The new PC-based hardware provides more memory space and fast label data processing. Additional data for the LMIV is printed w/o performance loss.



GLM-Emaxx 40

## Highlights

- Output up to 70 packages/minute
- Control of one or two labelers
- Thermal direct and thermal transfer print
- Printing of UNICODE fonts
- 2GB memory on board for article and layout data
- Program updates, line backups, backup and service printouts are possible with the external USB port.
- The internal USB port can be used for logging of process data, e.g. for statistical evaluations.
- Printing and processing of any one-dimensional and two-dimensional standard barcodes, among other things data matrix and QR code
- Easy change of label roll
- Servicing of printer unit without tools (e.g. when replacing the thermal bar, pressure roller).
- Scanner connection
- Remote service

#### Options

- Thermal transfer unit
- Printing mechanism 104 mm
- Applicators: Air-jet, piston, belt
- Rejection systems
- 12" color touch display



GLM-Emaxx 50



Belt-Applicator

#### 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