

Fact Sheet

GLM-Levo

BIZERBA

Make it easy for you: Easily integrate the fully automatic labeler GLM-Levo in your conveyor systems and data systems. Ensure correct labeling from the carton to the pallet. With a powerful processor the GLM-Levo is optimally prepared for your current and future requirements.



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

Specifications	Facts	Details
Printing technology	Printing method	Thermal direct, optionally thermal transfer
	Resolution	8 dot/mm, optional 12 dot/mm
	Print width	80 mm, optional 104 mm, 168 mm
	Print speed	150 mm/s, optional 250 mm/s
	Label output	170 mm
Printer	Label size	min. 30 mm (W) x 30 mm (L) max. 150 mm (W) x 210 mm (L), with A5 applicator
	Label roll	Core diameter Ø 74-82 mm optional Ø 99-107 mm Outer diameter Ø max. 300 mm
	Thermal transfer ribbon	Core diameter Ø 25.4 mm Outer diameter Ø 81 mm
Applicators	GLM-Levo 1T	Air-jet applicator: top of package/box Rotary applicator: side, top or front end of package/box Piston applicator: top of package/box
	GLM-Levo 1S	Air-jet applicator: sides of package Rotary applicator: sides of package Piston applicator: sides of package/box
Barcode versions	All standard barcodes	EAN/UPC 8, EAN/UPC 13, EAN/UPC 128, Code 2/5 int. Code 39, Code 128, GS1-128, PDF 417, PDF 417 with AI, GS1 DataBar Omni, GS1 DataBar, Data Matrix, QR code
Mains voltage	230 V/50 Hz 120 V/60 Hz	
Interfaces	RS232 Ethernet TCP/IP	
Operating temperature	0 °C to 40 °C	Stand-by up to -10 °C
Humidity	20 - 90%, non-condensing	
IP rating	IP20	
Memory	2 MB	
Operating terminal	GT-12C with 12" LCD touchscreen	

Options	Facts	Details
Thermal transfer device		Printing is done via thermal transfer ribbon

Motorized lateral adjustment up to 260 mm

Devices with top labeler

Motorized height adjustment

Devices with top labeler

Info graphics

Symbols

Dimensional drawings

Bizerba SE & Co. KG

Wilhelm-Kraut-Straße 65
72336 Balingen

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

www.bizerba.com