

Fact Sheet

GLP-Imaxx

BIZERBA

*GLP-Imaxx ... more performance, more convenience, more functionality.
Regardless if used as a stand-alone printer, total printer or for weight-related product labeling, the GLP-Imaxx with its powerful processor meets today's and tomorrow's requirements.*



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

Specifications	Facts	Details
Weighing range LA18 A/M	6 kg / 2 g	Minimum load 40 g / verification scale intervals 3,000
	15 kg / 2 g	Minimum load 100 g / verification scale intervals 3,000
	12 kg / 2 g	Minimum load 40 g / verification scale intervals 6,000
	3/6 kg // 1/2 g	Minimum load 20 g / verification scale intervals 2x3,000
	6/15 kg // 2/5 g	Minimum load 40 g / verification scale intervals 2x3,000
	I-ADC	Connection of more than one load receptor possible
Printing technology	Printing method	Thermal direct (optionally thermal transfer)
	Resolution	8 dot/mm (optional 12 dot/mm)
	Print width	80 mm (optional 104 mm)
	Print speed	max. 250 mm/s
	Label output	120 mm
Printer	Label size	min. 20 mm (W) x 20 mm (L) max. 100 mm (W) x 300 mm (L)
	Label roll	Core diameter 40 mm (optionally 76 mm) Outer diameter max. 300 mm
	Thermal transfer ribbon	Core diameter 25.4 mm Outer diameter 81 mm
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 / 50-60 Hz	
	110 V / 60 Hz	
Operating temperature	0 °C to +40 °C	Stand-by up to -10 °C
Humidity	20 - 90%, non-condensing	
IP rating	IP20	
Memory	2 GB	Compact Flash card
Operating panel	Operation via keyboard	Optional GT-12E or GT-12C with 12" color touchscreen
	7" color display	

Options**Facts****Details****Thermal transfer de-
vice**

Printing is done via thermal transfer ribbon

I-ADC

Internal analog / digital converter

For connection of analog load receptors up to 56 Ohm

Info graphics

SymbolsIP20 pro-
tection

Unicode

WS Food

Tool-free
mainte-
nance

Dimensional drawings**Bizerba SE & Co. KG**
Wilhelm-Kraut-Straße 65
72336 BalingenT +49 7433 12-0
fax: +49 7433 12-2696
marketing@bizerba.com**www.bizerba.com**