

Fact Sheet

GLM-levo CleanCut

BIZERBA

GLM-levo CleanCut is the labeling system for a visually attractive presentation of your products even for a large quantity of information. Increase the buying interest of your products and produce less waste at the same time. Bizerba CleanCut® linerless labels make it possible.



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

Yet another highlight for you: Fewer roll changes for more performance.

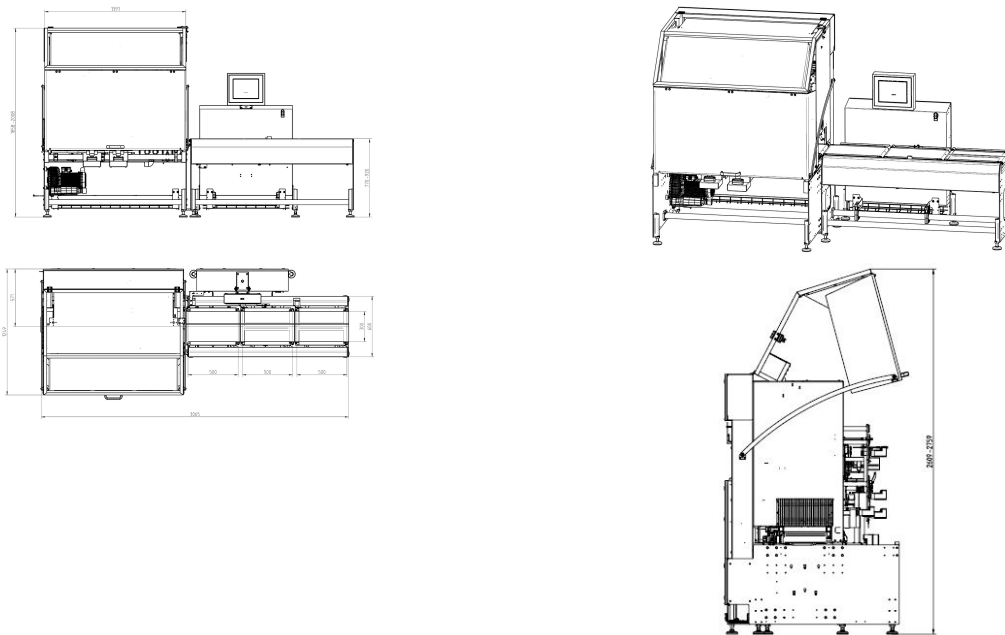
Specifications	Facts	Details
Weighing ranges	3/6 kg	Verification scale interval 1/2 g, min. FPV 150 g
	6 kg	Verification scale interval 2 g (optionally 1 g), min. FPV 500 g (150 g)
	10 kg	Verification scale interval 2 g, min. FPV 500 g
	6/10 kg	Verification scale interval 1/2 g, min. FPV 150 g
Weighing belt dimensions (W x L)	300 mm x 400 mm	6 kg
	300 mm x 500 mm	6 kg, 6/10 kg
	300 mm x 700 mm	6 kg
Printing technology	Printing method	Thermal transfer
	Resolution	12 dots/mm
	Print width	53 mm, optional 107 mm
	Print speed	max. 250 mm/s
	Thermal transfer ribbon	Core Ø 25.4 mm Outside Ø max. 82 mm
	Thermal transfer ribbon width	20 - 55 mm at a print width of 53 mm 55 - 110 mm at a print width of 107 mm
Labeler	Label size W x L	min. 50 mm x 155 mm max. 125 mm x 500 mm
	Label roll	Core Ø 76 mm Outside Ø 250 mm
	Label material	Only linerless labels Paper labels 110 - 220 g/m ² Film labels at least 92 µm
Labeling technology	CleanCut applicator	Compressed air supply 6 bar 1 additional top or bottom labeler is optionally possible
Labeler setting	Manually	Setting of parameters for package size and label position via crank handles
Package size in mm (W x L X H)	min. 125 x 160 x > 10	depending on weighing belt dimensions
	max. 275 x 650 x 120	
Labeling capacity	max. 120 ppm	Depending on device version, weight, package type and label size
Barcode versions	all common barcode versions	EAN/UPC 8, EAN/UPC 13, EAN/UPC 128, Code 2/5 int., Code 39, Code 128, GS1-128, PDF417, PDF417 with AI, GS1 DataBar Omni, GS1 DataBar, Data Matrix, QR code
Mains voltage	400V/50Hz	3-phased

	208V/60Hz	
Operating temperature	0 °C to 40 °C	Stand-by up to -10 °C
Humidity	20 - 90%, non-condensing	
IP rating	IP20 IP54	Printer Scale, transport, control cabinet
Memory	500 MB	
Operating unit	12" color touchscreen	Optional industrial PC iS75 Operating concept with one or several displays possible

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