Fact Sheet CWFmaxx 1500



Our solution for food processing companies – dynamic checkweigher CWFmaxx was specially designed for this industry. Thanks to its sophisticated design it impresses in terms of hygiene and easy cleaning. **More information** High performance with a wide range of solutions and options.

Specifications	Facts	Details
Weighing data	Weighing range: 1,000-1,500 g	600 1,000 g 600 1,500 g 1,500 g 1,500 g
	Scale division d: 0.1-0.5 g	0.2 g 0.5 g 0.2 g 0.5 g 0.5 g 0.1 g
	Verification scale interval e: 0.2 g	0.2 g 0.5 g 0.2 g 0.5 g 0.5 g 1 g
	Minimum load: 10-150 g	10 g 20 g 50 g 150 g
Performance data	Max. throughput: 219-400 packages per min.	Depending on length of weighing conveyor
	Max. belt speed: 70-170 m/min	Depending on length of weighing conveyor
	Min. belt speed: 5 m/min	
Device version / mate- rial	Stainless steel	1.4301
Operating panel	12" color touchscreen	
Interfaces	USB, EDP 1, 8 inputs, 8 outputs, Ethernet	EDP 1 (RS232 or RS422 or TTY)
IP rating	IP65	Conveying unit
		Control cabinet
		Display
Transport	Left to right I right to left	Conveying direction
	750-1,150 mm	Transport height
Conveyor belt	Conveyor widths: 100-225 mm	100, 150, 225 mm
	Belt lengths:	Length specifications always as axle distance:
	Weighing conveyor length: 150-750 mm	150, 200, 250, 325, 400, 500, 600, 750 mm
	Infeed conveyor length: 150-750 mm	150, 200, 250, 325, 400, 500, 600, 750 mm
	Rejection conveyor length: 150-1,250 mm	150, 200, 250, 325, 400, 500, 600, 750, 1,000, 1,250 mm
	Belt colors: white and blue	white as a standard and blue optionally available
	Roll diameter: 22 mm	Rollers made of aluminum, surface hard coated
	Belt unit and quick-change belt system	
Ambient conditions	0 °C to +40 °C	Operating temperature
	20 - 90%, non-condensing	Humidity
Energy supply	100-240 V, 50-60 Hz	Power supply
	500-750 VA	Power consumption
	6 bar	Compressed air supply
Software licenses	STATISTICS	To create statistics
	WEIGHT_CLASSES	For classification of more than 3 products
Software variants	Code page software	Data transfer (texts & strings)
	UNICODE software	Data transfer (texts & strings) in UTF-8 coding
further characteristics	Article memory	100,000
	Weight classes	80
	Remote service, web interface	
	Sending of status e-mails	

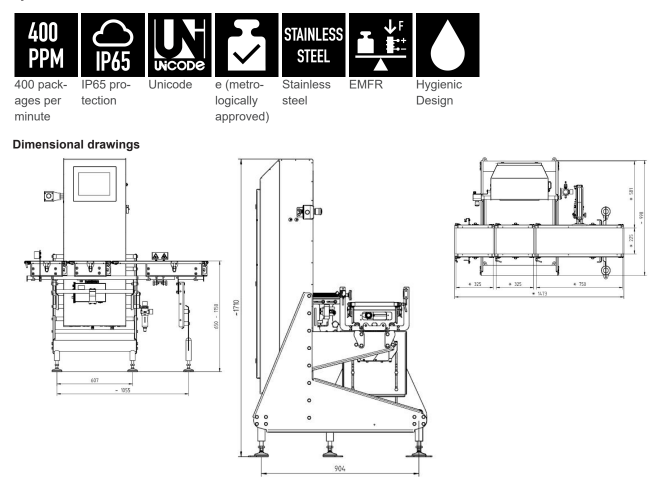
Prepack regulations (FPV) control, verifiable	The checkweighers are metrologically approved
only for weighing belt lengths from 150 mm to 400 mm	as per accuracy class XIII (1) and therefore suitable for prepack regulations control.
integrated metal detector	The metal detector is operated from the display of the checkweigher.
Metal detector belt length	750 mm
7" color display with membrane keyboard	WVGA (800x480)
150, 200, 250, 325, 400, 500, 600, 750 mm	Shaft distance
Air-jet nozzle	Further rejection systems upon request as a project
Pusher	
Stainless steel	
Dimensions (L x D x H)	150 200 300 400 x 300 x 750 mm,
	Opening: 200 mm
	250 350 500 x 310 410 x 750 mm,
	Opening: 250 mm
Container fill level check	Light sensor
Ejection monitoring	1 light sensor or 4 light sensors
Lock for reject bin	available as latch or lock
Door monitoring	stops the system when the reject bin door is open after expiration of an adjustable time
Mounted to control cabinet	Incl. license LINE_PRINTER and serial interface
Emergency stop with belt switch-off	mounted to main column, turns off conveyor drives
Emergency stop with pneumatic system and belt switch-off	additionally switches off the pneumatic system
2-color	Red = fault, green = device okay
3-color	Red = fault, yellow = stop, green = belts running
	The belts run in order to ensure the production flow (without weighing function). Operation via extra module in the control cabinet with ad- justable belt speeds.
Incl. license Tendency Control and relay	
3 outputs via relay and 1 input	
Light sensor	
from the top	reduces interfering influences resulting from drafts
available for all belt lengths	·
available for all belt widths	closes the gaps between the belt bodies
stops the system when air pressure drops	
BRIDGE+MC_BUFFER	For buffering data in the event of LAN / pc failure
VERIFIABLE_X1	as per prepack regulations, incl. conformity as- sessment
ETHERNET	Ethernet connection via TCP/IP
ONLINE	Communication via Gx-Net via ETHERNET
SOFTCONTROL	For operation from a second work station
	Metal detector belt length 7" color display with membrane keyboard 150, 200, 250, 325, 400, 500, 600, 750 mm Air-jet nozzle Pusher Stainless steel Dimensions (L × D × H) Container fill level check Ejection monitoring Lock for reject bin Door monitoring Mounted to control cabinet Emergency stop with belt switch-off Emergency stop with pneumatic system and belt switch-off 2-color 3-color The conveyor belts of the checkweighers can be started manually even if the operating and control unit failed. Incl. license Tendency Control and relay 3 outputs via relay and 1 input Light sensor from the top available for all belt lengths available for all belt lengths available for all belt widths stops the system when air pressure drops BRIDGE+MC_BUFFER VERIFIABLE_X1 ETHERNET ONLINE

LINE_PRINTER

Required for external printer

Info graphics

Symbols



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