BAUMANN

Industrial Automation & Packaging



Check Weigher

PURPOSE:

Applied to automatic online package weighing and sorting.



FEATURES

- Strong stainless steel structure; Water proof design.
- High precision digital load cell; adopt high-speed digital filtering processing technology; Automatic zero tracking.
- automatic belt speed adjustment according to different product choice.
- Self-learning function of the product physical property.
- 50 products preset; easy to edit and recall (storage).
- Quickly product shift and speed recall.
- Touch screen; friendly operation interface.





Chinese Menu

English Menu







Pusher

er A

CWC-M220 CHART

Weigh	Accuracy	Minimum	Sorting
Range		Scale	Speed
10g~1200g	±0.5g	0.1g	Max.150bags/min
Product	Length	Width	Height (mm)
Limit	(mm)	(mm)	
CWC-M220	250	220	200

SPECIFICATIONS

Model	CWC-M220	
Weighing Capacity	10~1200g	
Weighing Accuracy	±0.5g	
Minimum Scale	0.1g	
Weighing Scale Size	400mm(L)×245mm(W)	
Weigh Sensor	Double-beam load cell	
Conveying	Food Belt (Belt Width: 220mm)	
Display	English	
Machine Size	LxWxH: 1430mmx680mmx1420mm The height from conveyor belt to the ground: 700mm~900mm	
Machine Weight	Appr.120Kg	
Power Supply	Single-Phase AC200V~240V	
Other Standard Accessories	Windshield cover (Colorless and Clear), photo sensor	
Menu	Standard/Over/Under weight, product name, belt speed etc pre-setting as one unit; Totally 50 units	
Error Message display	Zero error, photosensor error, setting error, products too close error, product too long error	
IP rating	IP65 standard	
Construction	304SUS, Polishing	
Reject Method	Air/Flapper/Pusher Rejection System	