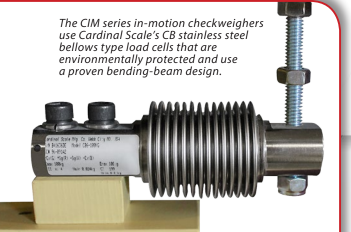






Cardinal Scale's CIM100/CIM200 Continuous In-Motion Checkweighers keep your production line humming to reduce labor costs while providing an accurate weight of each package. Available in your choice of two conveyor sizes, the In-Motion Checkweigher blends seamlessly into your line for fast, efficient weighing. A number of options are available to customize the CIM100/CIM200 to fit your specific application, whether it's packages, parts, or food handling.





SCALE CONVEYOR SPECIFICATIONS

- Mild steel construction, powder paint
- Anti-static polyester fabric conveyor belt
- Dimensions: 36" L x 24" W x 30" H / 91cm L x 61cm W x 81cm H 48" L x 24" W x 30" H / 122cm L x 61cm W x 81cm H
- Height adjustable: ±2"
- **■** Factory set belt speed up to 120' (37m) per minute
- 1/2 Horsepower AC fixed speed motor requires 230 / 460 VAC 3 PH, 50/60 Hz (motor starter provided by other)
- Weight or zone classification modes
- Package weights up to 200 lb / 90 kg
- Custom hardware/software available





Capacity 100.00 x 0.05 lb

DATE/TIME 05/06/2016 14:56

GROSS

45.15 1b

Under: Accept: Reject:

PRESET



UNITS

REPORT



Cardinal's 825 indicator features an in-motion checking application designed to continuously sort products as they travel over a belt scale. As products travel down the conveyor they will pass two photo eyes that will start and stop recording of weight samples. Based on preset weights for three zones tied to a specific product code, the indicator will activate the digital output for the appropriate zone indication. This application also has a rejector output for products that don't fall within one of the preset zones.

Shown above you can see the current weight on the scale, and information about the currently selected product code. When a product code is selected and running, accumulated counts and weights will update on the screen. These accumulators will reset if another product code is selected. If the database option is enabled, this information will also be recorded into the database for reporting.

INDICATOR





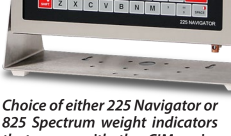
ECIFICA I IDINS	Millon			
Sample Rate	1-100 samples per second, selectable	1-200 samples per second, selectable		
Ports	3 bi RS232 1 each bi 20mA 1 out RS232/20mA 8 remote in 16 control out	2 bi RS232 1 bi RS232/20mA 1 bi RS232/RS485 4 iso inp, 4 iso out 1 10/100 TCP/IP/EIP 2 UBS A, 1 USB B		
Power	100/240 VAC, 50/60 Hz	90/264 VAC, 50/60 Hz		

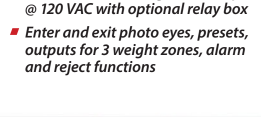
that come with the CIM series checkweighers.

OPTIONAL RB8-OPTO

Scale's 225 Navigator and 825 Spectrum weight indicators. The RB8-OPTO is a stainless steel, waterproof relay box with 8 channels for input or output. Requires 5 relays for use with CIM series.







IP66 stainless steel enclosure

■ Solid state control signals, 3 amp



	Models	CIM100- 4824-225	CIM100- 4824-825	CIM100- 3624-225	CIM100- 3624-825	CIM200- 4824-225	CIM200- 4824-825	CIM200- 3624-225	CIM200- 3624-825
INDICATOR	NAVIGATOR	•		•		•		•	
	SPECTRUM		•		•		•		•
	Power	100 to 240 VAC, 50/60 Hz	90 to 264 VAC, 50/60 Hz	100 to 240 VAC, 50/60 Hz	90 to 264 VAC, 50/60 Hz	100 to 240 VAC, 50/60 Hz	90 to 264 VAC, 50/60 Hz	100 to 240 VAC, 50/60 Hz	90 to 264 VAC, 50/60 Hz
	Operating Temperature	Temperature: 14° to 104° F (-10° to +40° C) Humidity: 90% non-condensing (maximum)				Temperature: 14° to 104° F (-10° to +40° C) Humidity: 90% non-condensing (maximum)			
	Enclosure	IP66 stainless steel				IP66 stainless steel			
SCALE	Capacity	100 lb x 0.05 lb / 45 kg x 0.02 kg			200 lb x 0.1 lb / 90 kg x 0.05 kg				
	Dimensions		48"Lx24"Wx30"H/ 122cmLx61cmWx81cmH 36"Lx24"Wx30"H/ 91cmLx61cmWx81cmH			48" L x 24" W x 30" H / 36" L x 24' 122cm L x 61cm W x 81cm H 91cm L x 61c			
	Construction	Mild steel, baked powder-coat paint				Mild steel, baked powder-coat paint			
	Belt	Anti-static polyester fabric				Anti-static polyester fabric			
	Belt Speed	Up to 120' (37 m) per minute				Up to 120' (37 m) per minute			

OPTIONS

- Printer
- Five zone checking
- Food grade conveyor belt
- **■** Variable speed controller
- **■** Tower light with buzzer
- Rejectors (take away arms to direct "off" weights to a separate area)
- Alternate motor and controller power

825 OPTIONS

- Product memory (store set points and accumulators by product name)
- Report printing



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Cardinal Scale reserves the right to improve, enhance, or modify features and specifications without prior notice.

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