

CIM Series Checkweigher Application

This form must be completed and returned to Cardinal Scale Manufacturing Company with a CIM quote. Quotes will not be provided without a completed data application form.

Weighing problems may be caused by environmental influences such as vibration, excess dust, air currents, and non-solid foundations. If any of these factors are present they must be corrected to assure proper performance of the checkweigher.

Company Name:

Address:

Date:	
Contact:	

Title:

IMPORTANT!

The Cardinal Scale checkweigher is not suitable for installation into an explosive or washdown environment. If the checkweigher is to be installed into an explosive area, please contact the factory.

City:	State:	Country:	Zip:	
Phone:	Fax:	Email:		
Power Requirements:	Conveyor Specifications:	pecifications: Equipment Operation Spe		
Controller:	Feet/minute	Weigh Mode:		
110V, 1Ph, 60 Hz (standard)	OR	Weight only mode	Checkweigh mode	
220V, 1 Ph, 60 Hz (optional)	Centimeters/minute Belt speed greater than 120 feet per minute	Type of Packages to be Weighed:		
Other		Bag	Carton	
(specify)	(consult factory)	Paper	Cardboard	
Conveyor:	Variable speed drive	Plastic	Plastic	
220V, 3 Ph, 60 Hz (standard)	(consult factory)	Other	Other	
460V, 3 Ph, 60 Hz (optional)	Belt Specifications:	Special concerns (reflective, unstable, hot, etc.):		
Other	Black polyester belt (standard)			
(specify)	USDA white belt (optional)			

Size of Packages to be Weighed:

No.	Length	Width	Height	Weight	Accuracy	Item Rate ¹	Package Spacing ²	
1								
2								
3								
4								

¹ Item Rate is the number of containers passing across the conveyor per minute.

² Package spacing is distance from FRONT of one package to FRONT of the next package, which must be at least 36"/91.4 cm (see below).

Additional Notes:

Package Handling Limitations to Insure Proper Operation of the Checkweigher

 Package spacing must be as follows: Leading edge to leading edge spacing must be greater than or equal to the length of minimum 36"/91.4 cm (S1). If this spacing is less than specified, a spacing conveyor 		Package Spacing ≥ S1
 Package length must be short enough to allow a minimum of .5 seconds of weigh time between the photo eyes for an accurate weight. 		CIM Scale
3. The approach conveyor and the exit conveyor must be moving at the same speed as the scale conveyor and be at the same	height is 20" + (-2" (76 cm + (-5 cm)	Scale (S1)

elevation to insure proper transfer of the products. The standard Cardinal conveyor height is 30" +/- 2" (76 cm +/- 5 cm).