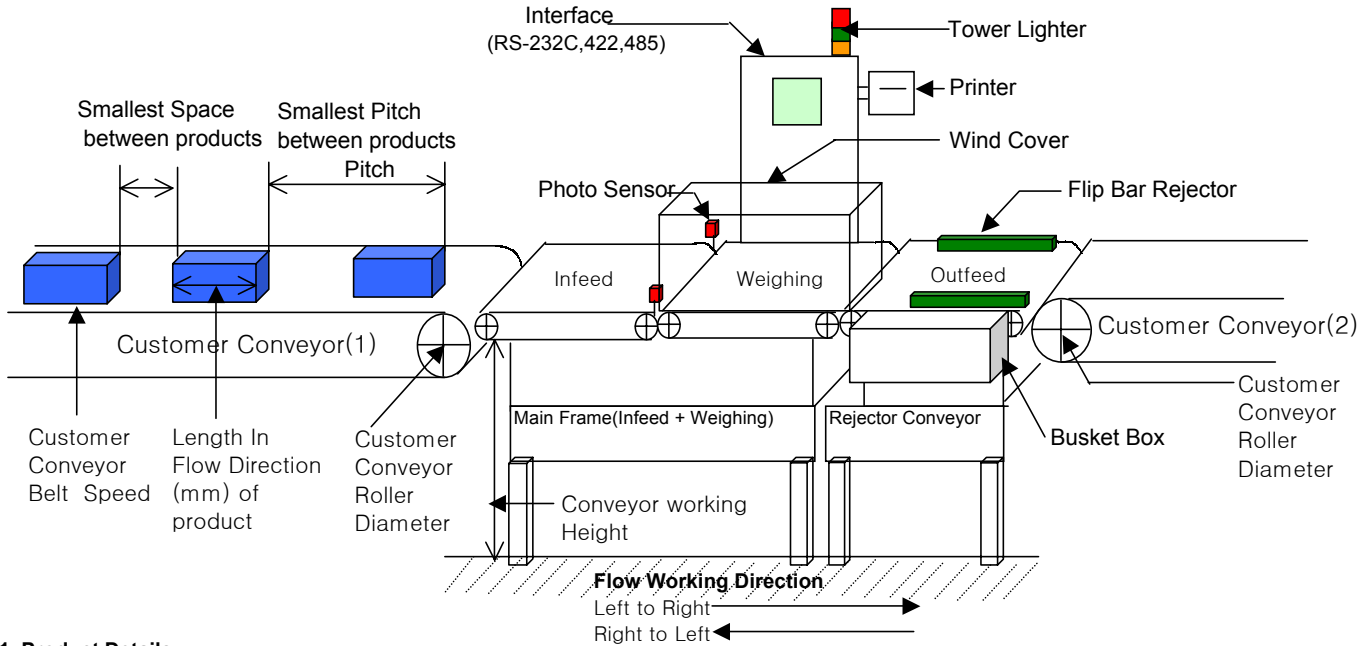


## Check List For Automatic Check Weigher.

Project Name	
Inspected Date	

### User Company Name

Required Sheet	Yes	No
Quotation		
Drawing		
Technical File		



### 1. Product Details

Contents / Container	Package Material	Max.Weight (mm)	Length In Flow Direction (mm)	Width (mm)	Height (mm)	Smallest Space Between Products (mm)	Weighing Speed pcs/min	Required Accuracy (± mg,g,kg)	Capped Closed	
									Yes	No

\* Please fill the above blank out for Max and Min contents in case of various kinds of products.

### 2. Production Line & Environmental Conditions

Customer Belt Speed	Smallest Pitch Between Products	Customer Conveyor Roller Dia Diameter(mm)	Power Supply 1 or 3 phase 220/380VAC 440/480VAC	Temperature in °C	Air Humidity in %	Place of Installations Base/Ground	Vibration Yes/No	Dust Yes/No	Basket Box Yes/No (option)	Dead Plate Yes/No (option)
Max. (m/min)	(mm)						Yes/No	Yes/No	(option)	(option)

\* Please fill it out after checking the actual checking point with mm, meter, other unit

### 3. Check Weigher Required

Flow Working Direction	Conveyor Working Height (mm) (option)	Tower Light/Buzzor (2Grade) (3Grade) (option)	Rejector Type Flipbar/Airjet Pusher/Drop Slide.....	Printer Yes/No (option)	Wind Cover Yes/No	Basket Box Yes/No (option)	Dead Plate Yes/No (option)	Interface RS232C RS422 RS485 (option)	Stainless Steel Frame (option)	Remote Display (option)

\* Please fill it out after discussing the above checking point with your customer

### 4. Program & Special Required for Check Weigher

Variable Weighing Systems of CW Yes/No (option)	Auto Feedback Control Yes/No (option)	Auto Tracking Control Yes/No (option)	Random Checking Control Yes/No (option)	B-A Type accumulate weight Yes/No (option)	Inter Lock Continous NG Yes/No (option)	Additional Infeed C/Y Yes/No (option)	Side Grip Conveyor Yes/No (option)	Metal Detector Yes/No (option)	X-Ray Inspector Yes/No (option)	Ink Jet Printer (option)

### 5. Special Specifications for Check Weigher