



Checkweigher Application Form

Customer _____

Address _____

Contact _____

Phone _____

Fax _____ Date _____

Checkweigher Specifications:

Construction: Steel _____ Stainless _____
High Pressure Washdown _____

Reject: Flipper Arm _____ Air Blaster _____
Pusher _____ Swing _____

Sorting:

2- Way:

- Pass, Reject (left) _____
- Pass, Reject (right) _____

3- Way:

- Pass (center), Over (left), Under (right) _____
- Pass (center), Over (right), Under (left) _____

Product Direction: (Facing Control Panel)

- Left to Right
- Right to Left

Conveyor Height:

- 700 – 850 mm (27.6"-33.5") Standard
- Other: _____

Power:

- 220 VAC (Standard)
- 110 VAC (Optional)

Options:

- Printer
- Light/Horn
- RS - 232
- RS - 485

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Product Specification:

Check by:

- Weight
- Quantity
- Other

Product: _____

Package Type: _____

Target Weight: _____

Dimensions (L x W x H) _____

Pieces/ minute:

- Minimum per minute _____
- Maximum per minute _____

Accuracy: _____

Current System:

- Present Checking Method _____
- Problems _____
- Concerns _____
- Product Characteristics _____
- Operation Environment _____
- Used with Metal Detector _____

Belt Speeds:

- To Checkweigher _____
- At Checkweigher _____
- From Checkweigher _____
- Product Spacing _____

Completed by: _____