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CHECKWEIGHING MACHINES Model WC-60

CHECKWEIGHER

Checkweighing Machine Model WC-60

Maintaining consistent weights is a critical aspect in any food automation process. Check weighers integrate into the process to verify the end product of the production process is accurate. These systems can do more than just ensure the accurate target weight of a product or packaged item. In fact, these systems can detect missing pieces of a kit, count packs, provide total shipment weights and work with a controller computer to create barcodes, shipping labels and so on (additional equipment required).

FEATURES

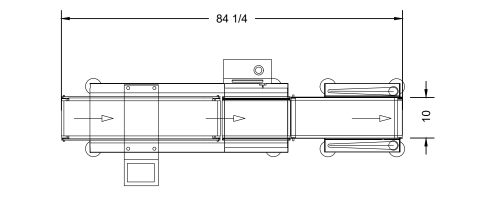
- Ensure target weights are met to meet Department of Agriculture Weights and Measure standards or other requirements
- Reject mechanisms (Available option)
- Integrates with linear/multi-head weighers, baggers, and other systems
- Mechanical or blower reject mechanisms
- Adjustable speed belts

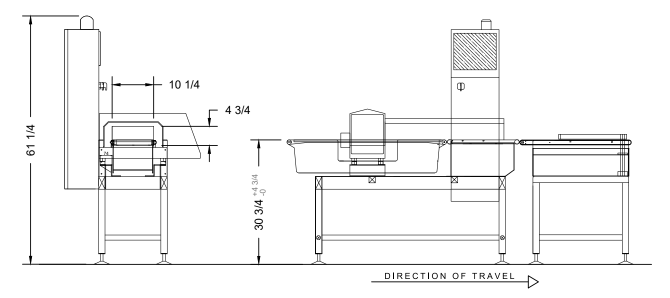


INDUSTRIES



COMBINATION CHECKWEIGHER/METAL DETECTOR DEPICTED





KEY SPECIFICATIONS

Specs may vary based on specific options and/or additional system requirements

	WC-60
Weighing Range	3-1,000g
Accuracy	Within 0.3g
Linear Speed	Up to 65 linear feet per min.
Weighing Speed	Up to 150 weighments per min.
Belt Width	8.6″
Belt Length	9.8"-17.7"
Power	AC220-240V 1Phase, 200W



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