ISON CONVEYOR SCALE

Description

A conveyor scale allows products to be weighed in-motion, without having to be pulled off and weighed on a bench scale. This greatly reduces processing time for sorting, labeling, checkweighing, and more. Morrison Weighing has made countless conveyor scales over the years for various applications and will custom design a conveyor scale to your exact specification and need.

Applications

- · Product checkweighing
- Food Processing
- Box weigh and label line
- · Custom weighing system: checking, sorting, labeling, etc.



Features

- channel and easy washdown openings
- · Custom conveyor sizing to your specific width, length, and height needs
- Interfaces with any company's scale indicators
- · Designed for food safety with open stainless steel · Ruggedly constructed with stainless steel for decades of use
 - · Single load cell design significantly reduces downtime and repair costs

General Specification

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Load Cell Design	Single
Maximum Capacity	350lbs
Conveyor Dimesions	Custom
Maximum Speed	215ft/min

Motor Specification

RPM	30-71
Voltage	220 VAC or 440 VAC

Operating Conditions

Ideal Operating	14°F to 104°F
Temperature	(-10°C to 40°C)