

High Accuracy In-Motion Monorail Scale

Features

- Dual load cell design for smallest possible NTEP scale divisions
- Transition rail gradually loads weight onto live rail
- Minimal filtering necessary
- Designed to endure harsh environments
- Sealed load cells to repel moisture
- Weight indication system included

Business Benefits

- Most accurate legal-for-trade in-motion monorail scale
- Designed to reduce trolley rolling and push dog problems
- Low maintenance
- Easy installation

Precision and Speed

When speed and accuracy are equally important, Carlisle's NTEP-approved, high accuracy, in-motion monorail scale is the solution that provides you with the most precise weighments.

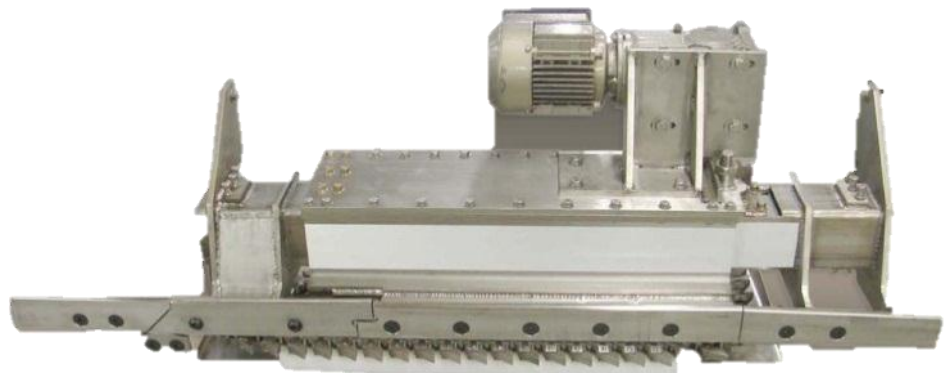
Suitable for weighing beef sides, lamb carcasses, or pork carcasses, the Carlisle monorail scale can be closely matched to your plant throughput requirements to maximize accuracy and speed.

The monorail scale's rugged construction is built to withstand your plant's harsh environment, making installation and maintenance straight forward.

Featuring a finger chain movement that simplifies the operation by allowing the trolley to remain on the rail. The patented transition rail design allows for unparalleled speed and accuracy.

Specifications

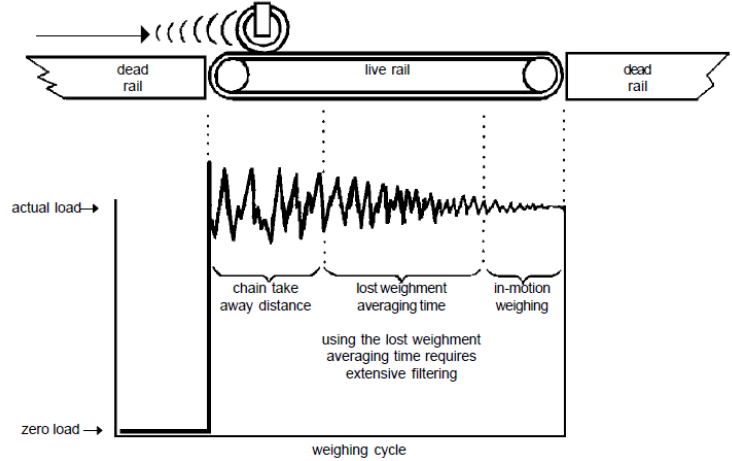
- NTEP Approved (COC #97 005)
- Patented US #RE38,233E, Canada 2229237
- Capable of 750lb capacity with .2 lb increments
- Chain speeds range from 45 – 2,100 drafts per hour



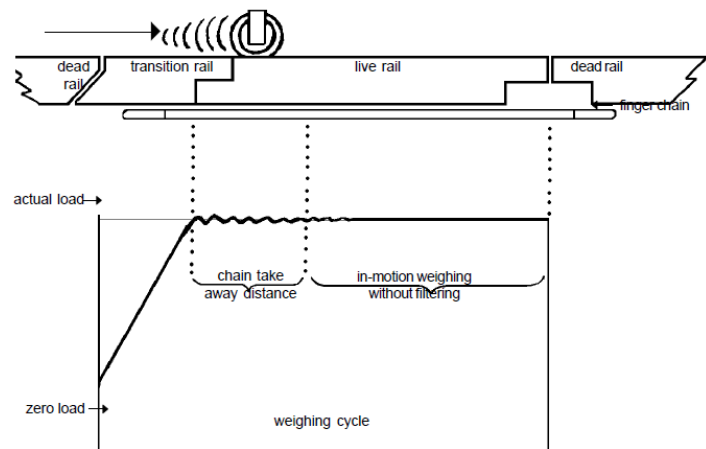
Advanced Design

The Carlisle In-Motion Monorail Scale uses a patented designed transition rail and conveyor mechanism that virtually eliminates the shock loading of more conventional designs.

Typical In-Motion Monorail Scale Weighing Cycle



The Carlisle In-Motion Monorail Scale Weighing Cycle



About Carlisle Technology

With 25 years of experience installing successful in-plant solutions for the North American food processing industry, we understand the business.

We provide configurable, turn-key solutions to address *productivity*, *visibility* and *traceability*.

Customers large and small choose Carlisle when reliability is critical. We design robust software, and complement it with 24/7 service expertise to keep your plant running.

Sales & Support

3312 Mainway Drive
 Burlington, Ontario L7M 1A7
 Phone: 905-332-5757
 Fax: 905-332-9113

Internet

e-mail: sales@carlisletechnology.com
 website: www.carlisletechnology.com