



# IIII 6000 In Intion Stale System

Fairbanks' High-speed Solution for Accurate In-motion Weighing!



- Parcel shipping
- Efficient truck loading
- Random weight capture
- Acceptable tolerance checks
- High speed sizing/bar coding







Featuring the only scale instrument to run on a Windows® XP platform, the IM 6000 In-Motion System captures more than 100



weight readings per second at belt speeds up to 440 feet per minute!





# IIII 6000 High-speed In-motion system

# FAIRBANKS SOLUTION FOR FAST,

# IM 6000 SYSTEM SETS NEW STANDARD FOR IN-MOTION WEIGHING

The IM 6000 In-Motion System is designed to make package weight information easy to collect and process. The system is available in many different lengths, widths and speeds for application flexibility and ensured compatibility with existing conveyor lines.

At the heart of the system lies Fairbanks' innovative FB 3000 Solution Series Instrument, the only scale instrument that runs on a Windows<sup>®</sup> XP platform.

The FB 3000 not only displays the weight information collected by the IM 6000, it can output to data terminals, printers or PLCs via serial or ethernet connections for seamless data acquisition.

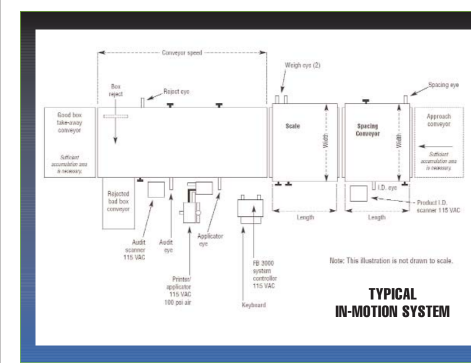


More than 100 weight readings are taken, then averaged, as a box speeds over the scale.

#### **ACCURACY**

The IM 6000 In-Motion System has proven accuracy. The system is NTEP approved at 100 lbs x .1 lb. It continually runs internal diagnostics to identify operator errors such as incorrect box spacing or excessive package length — information that's critical in high-production areas.

These internal safeguards ensure accuracy and the smooth operation of the in-motion system.



Fairbanks' Solutions Group will work with you to develop a custom in-motion configuration for your operation.

#### **EXCEPTIONAL CONVEYOR FEATURES**

- Sealed bearings for low maintenance.
- 15 minute belt change to minimize downtime.
- Rack and pinion belt tensioning for fast, accurate adjustment/replacement.
- V-groove belt and bed plate provides positive belt tracking.
- Belt take-up indicator allows for quick reading of remaining belt life.
- · Design prevents excessive belt stretching.
- Strong, box-like construction resists damaging frame twist.

## Reliable Performance and Easy to Service

The IM 6000 System prototype ran around the clock for 15 months at a high-volume (16,000-24,000 boxes a day), package shipping facility before mechanical servicing was required. Because the conveyor assembly is so easy to maintain and repair, the shipping company's own technician replaced the belt and had the system back on line in under 30 minutes.





#### Take a Virtual Tour at WWW.FAIRBANKS.COM/INMOTION

Call your local Fairbanks representative to schedule an on-site IM 6000 presentation.



## **ACCURATE IN-MOTION BOX WEIGHING**

## THE CONVEYOR ASSEMBLY



### THE INSTRUMENT

The FB 3000 Solution Series Instrument features a blazing fast Analog to Digital Converter coupled with unparalleled flexibility in data communications and data acquisition options.



#### **HOW THE SYSTEM WORKS**

- Conveyed boxes, with appropriate spacing between them, enter the scale conveyor at the designated belt speed.
- The weighing process is triggered by the leading edge of the box.
- The high-speed indicator starts sampling the weight as the box moves across the scale, reading over 100 weights per second, depending upon the configuration.
  - The front edge of the box exiting the scale stops the sampling process, and the indicator evaluates all of the weight readings to produce the most accurate scale output.
  - The information is then available on screen or for communication over a designated network, such as RS232, Ethernet, or other defined communication

Convenient, affordable leasing options available through Fairlease. Ask your Fairbanks sales representative for details.



applications.

# Cost-Saving Advantages of IM 6000 Options

- High-speed Bar Coding reduces overhead and increases efficiency.
- Aids in truck loading and cubing, decreasing transportation costs.
- Use as an advanced checkweigher to control product give-away.



# IM 6000

In-Motion Scale System

#### SPECIFICATIONS — CONVEYOR ASSEMBLY

Induction belt .......... 60 fpm to 440 fpm

Parcels per minute . . . . . . Dependent on scale length and belt speed

Maximum package length. . . Dependent on scale length

Maximum table length ..... 72"

Operating temperature . . . . 0° F to 120° F

Data output . . . . . . Programmable for custom output strings

Serial ports . . . . . . . . . . . . RS-232, 485, 422

weight value is displayed

230/480V ...... 3 phase available at site for conveyor

110V . . . . . . . . . Available at site for instrument

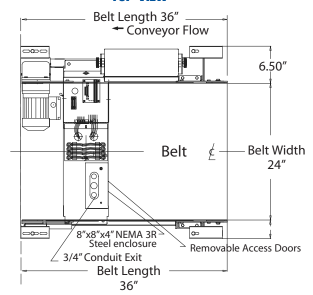
Optical triggers . . . . . . . . Cutler Hammer

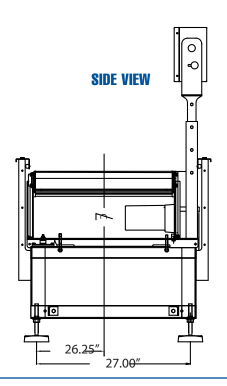
Options . . . . . . . . . . . . . . . . . Conveyor Assembly, Rub Rails, Protective Support Shroud

Approval . . . . . NTEP COC #05-089A3

# FRONT VIEW 51.00" Center of Viewing Window Cable to Conveyor Motor 3/4" Conduit for Incoming Power 26.25" 7"

#### **TOP VIEW**





Call toll-free for the representative nearest you:

#### (800) 451-4107

Call between 8:00 a.m. – 5:00 p.m. CST
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