

## Gross Weigher



High Speed - Accurate - Reliable

Dynamic Weighing Specialists

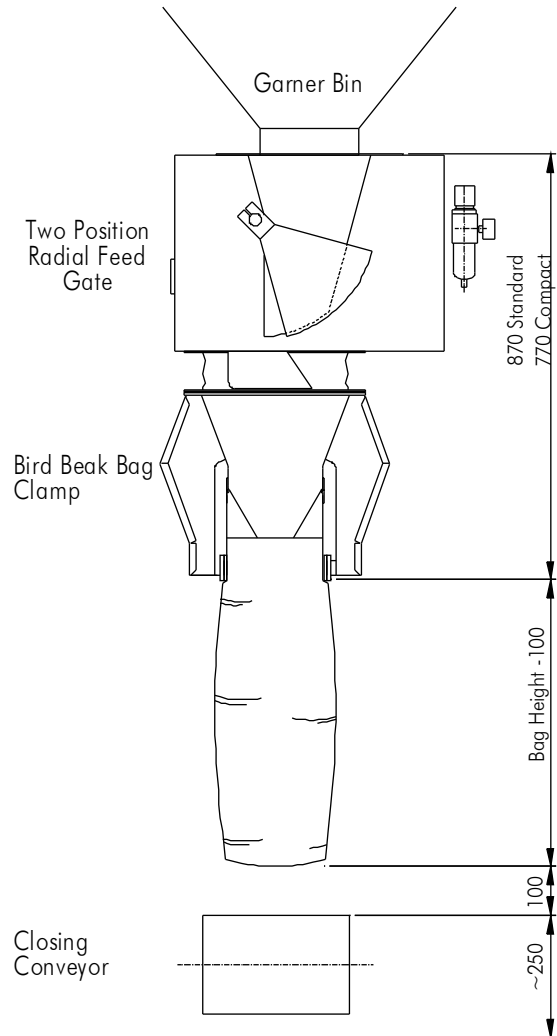
Solutions for weighing materials on the move

## Typical Bagging Rate

25kg bags up to 18 bags/min at  $\pm 100$  grams\*

50kg bags up to 14 bags/min at  $\pm 50$  grams\*

\***Accuracy** 95% of all weighments will be within the stated tolerance



The Gross Weigher shown above is designed to handle free flowing materials.

See optional feeding devices for non flowing products.

## Weigher

### Two Position Radial Feed Gate

- Independent main & dribble feeds
- Easy feed gate adjustment
- Pneumatic operation
- Separate pneumatic & electronic compartments

### Bag Clamp

- Bag detection switches
- Two hand start
- Special design for fast loading of bag
- Pneumatic operation

### Optional Features

- Stainless steel contact parts
- Fully stainless steel
- Dust tight bag clamp
- Aspiration spout on Bag Clamp
- Adjustable support frame

### Optional Feeding Devices

- Belt feeder
- Screw feeder
- Vibrating feeder

## Controller



### Features

- Material totalising
- Automatic jog to weight
- Automatic in-flight compensation
- Batch Counting
- Simple calibration

### Options

- Analogue output (configurable)
- Printer output
- Communications to computer or PLC using RS232 or RS422/485
- Remote support available

FOR SPECIFIC APPLICATIONS CONTACT ACTIVE WEIGHING SOLUTIONS  
OR OUR REPRESENTATIVE.

Active Weighing Solutions is continually improving the design of its products and reserves the right to make alterations without prior notification.



Active Weighing Solutions  
Unit 2, 41-49 Norcal Road  
Nunawading, Victoria 3131  
P.O. Box 338, Box Hill  
Victoria 3128 Australia

Telephone: +61 3 9873 7677  
Facsimile: +61 3 9873 7655  
Email: [sales@activeweighing.com.au](mailto:sales@activeweighing.com.au)  
Website: [www.activeweighing.com.au](http://www.activeweighing.com.au)

Active Weighing Solutions is a registered trading name owned by Total Engineering Systems Pty Ltd  
ABN: 18 058 536 575

Available from: