

# **Gross Weigher**

## **Bagging Machine**



High Speed - Accurate - Reliable Bagging

Dyliable Vicinity Specials of the move Solutions for weighing materials on the move

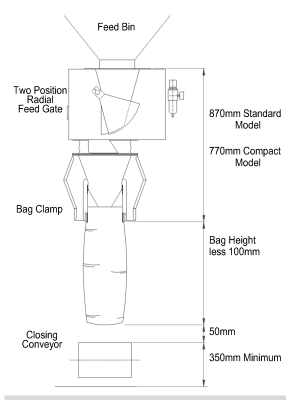
#### **Product Feed Device**

#### **Free Flowing Product**

Gross Weigher typically mounted directly to a feed bin.

#### Non Free Flowing Product

Options include a one or two speed filling device: eg. belt feeder, or single or twin screw feeder



#### **Bagging Rate**

25kg bags up to 18 bags/min (1080 bags/hr) 50kg bags up to 14 bags/min (840 bags/hr)

#### **Accuracy**

Better than ±50grams



#### **Controller Features**

- Material totalising
- Batch Counting
- Three Speed Filling
- Automatic jog to weight
- Automatic in-flight compensation
- Easy calibration
- Field software upgrades
- Remote support available
- Analogue output (configurable)

### Fast and Accurate Bagging

The Active Weighing Solutions Gross Weigher will fill a variety of open mouth bags with a pre-determined weight of product. It is sturdy, easy to operate and easy to maintain. It is a fast, accurate and reliable bagging machine.

The Gross Weigher is ready for operation once connected to a 240Vac power supply and clean dry compressed air. Where the product is free flowing, the weigher can be mounted directly to a feed bin. Non free flowing product may require a feed device.

#### **Bagging Operation**

The operator commences bagging by presenting a bag to the clamp and triggering two nylon "whiskers". The "whiskers" help keep operator hands clear of the bag clamping action. With both "whiskers" raised, the bag clamp will engage.

A correctly placed bag will trigger two bag detection sensors, allowing the feed gate to open and commence filling.

As the filling cycle begins, product is fed directly into the bag via a single or two position radial catch gate. Filling is monitored and controlled to a preset weight by an EMC ModWeigh MW64 Batch Weighing Controller.

The Gross Weigher allows infinite adjustment of both the main and dribble feeds to establish the optimal bagging rate and accuracy.

The Gross Weigher may be set to allow filled bags to automatically drop from the bag clamp when the bag weight is reached or be left on the clamp for release by the operator.

An easy to reach clamp release button allows the operator to release an incorrectly placed bag or where there is insufficient material to fill the bag to set weight. Indicator lamps warn of under or over weight bags and the filling cycle will pause waiting on operator intervention. A jog button allows slow product addition to achieve target weight.

#### **Standard Features**

- Powder coated mild steel frame with mild steel contact parts
- Two Position Radial Feed Gate with:
- Independent main & dribble feeds
- Easy feed gate adjustment
- Separate pneumatic & electronic compartments isolate equipment from the product stream
- Easy access for clean down
- Bag Clamp
  - Bird Beak (for faster bag placement)
  - Dust Tight (eliptical spout for easy bag placement)
- Bag detection sensors to prevent product spillage due to misplaced bag
- · Over or underweight bags trapped
- Two hand start for operator safety
- Pneumatic operation

#### **Optional Features**

- Stainless steel contact parts
- · Fully stainless steel frame and contact parts
- Bag Aspiration Spout on Bird Beak Bag Clamp
- Feed Devices
  - Belt Feeder/ Screw Feeder/ Vibrating Feeder



"Bird Beak" Gross Weigher Compact Model



Dust Tight Gross Weigher



Stainless Steel Dust Tight Gross Weigher

### 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

**Telephone: +61 3 9873 7677** Facsimile: +61 3 9873 7655

Email: enquiries@activeweighing.com.au Website: www.activeweighing.com.au