

G10 GROSS WEIGHT BAG FILLING SCALE

FEATURES

Up to 10 bpm rate
Stainless steel construction
Compact design
Multiple recipe capacity
Bulk / Dribble fill cycle
Bag in place switch prevents material spills
Self-correcting weight feature
Touch screen HMI
Made in Australasia

SUITABLE FOR A WIDE RANGE OF PRODUCTS INCLUDING
Grain & Seed

Stockfeed

Fertilizer

Granular Free flowing Products

The easy-to-use G10 Gross weigh bagging scale is manufactured in Australasia to suit our products and process. The operator sets the weight and hangs the bag. The unit clamps the bag in place, fills, checks the weight, and releases the bag. Easy.

The innovative scale has a self-correcting feature that monitors final weights and compensates automatically for precise weighments. The adjustable dribble gate and dual set point fill cycle combine to provide the best speed and accuracy. Popular across Australia and New Zealand bagging plants.



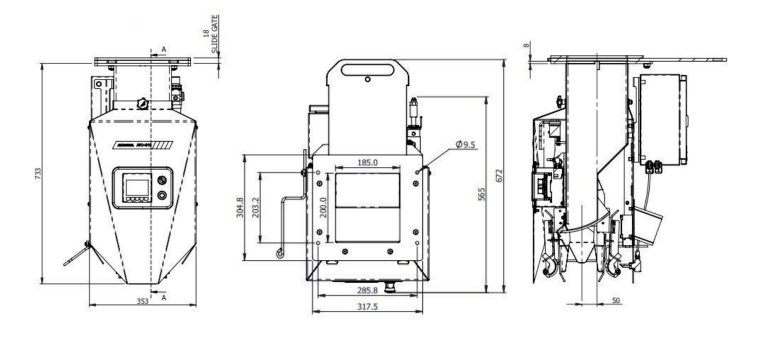


Diagram dimensions are for reference only*

| Dimensions | 733 h x 353 w |
|--------------------------------|---|
| Speed | Up to 10 bpm (product dependant) |
| Accuracy | Up to 0.2% (product dependant) |
| Weight Range | 4 to 60 kg |
| Operating Temperature | -5 deg c to + 40 deg c |
| Scale | Digital |
| Construction | Stainless Steel Construction, Powdercoated Shroud |
| Electrical Requirements | Single Phase, 230 volt, 50 Hz |
| Air Requirements | 6 Bar |
| Flow System | Baffled materials flow system with bulk & dribble flow gate |
| Memory | Multiple recipe capacity |
| Controls | Touch screen HMI |
| Popular Options | Small bag adapter Pail adapter Dust reducing clamps Infeed slide gate |
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