

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.



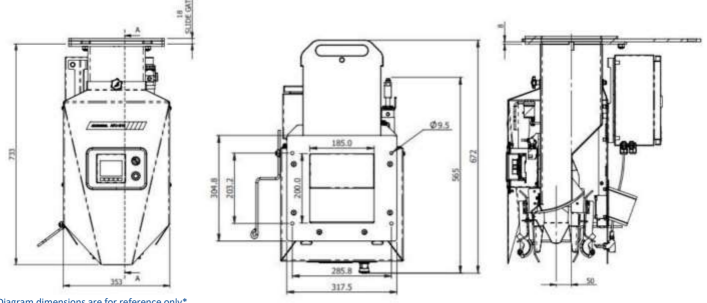


Diagram	dimensions	are for	reference	only*
---------	------------	---------	-----------	-------

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		
Minimum Bag Widths:			
G10 standard jaws	420mm		
Small bag adapter (air bag type)	220mm		
Small bag adapter (clamp type)	130mm		
Dust reducing clamps	260mm		