



G10 GROSS WEIGHT BAG FILLING SCALE

FEATURES

Up to 10 bpm rate

Stainless steel construction Compact

design

Up to 30 recipe capacity

Bulk / Dribble fill cycle

Bag in place switch prevents

material spills

Touch screen HMI

Made in Australasia

SUITABLE FOR A WIDE RANGE OF PRODUCTS INCLUDING

Grain & Seed

Stockfeed

Fertilizer

Granular Free flowing Products

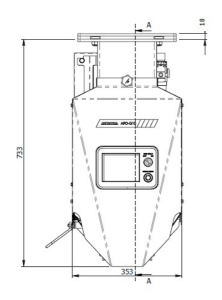
The easy-to-use G10 Gross Weigh Bagging Scale is proudly manufactured in New Zealand and built to handle the tough, real-world conditions of Australian and New Zealand bagging plants.

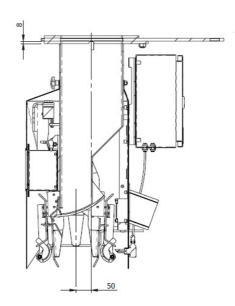
Simply select your recipe and hang the bag - the G10 automatically clamps, fills, checks the weight, and releases. It's that easy.

The adjustable dribble gate and dual-setpoint fill cycle combine to deliver exceptional speed and accuracy.

Reliable, precise, and proven in bagging operations across Australia and New Zealand.







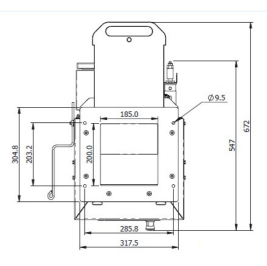


Diagram dimensions are for reference only*

Dimensions	733 h x 353 w
Speed	Up to 12 bpm (product dependent)
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