

## AFO-NTA NET WEIGH BAG FILLING SCALE

## FEATURES

- Up to 14 bpm rate on Single Bucket
- Up to 22 bpm rate on Double Bucket
- Bulk / Dribble fill cycle
- V-Clamp provides positive bag holding during fill cycle
- Digital keypad interface
- Stainless steel construction available

## SUITABLE FOR A WIDE RANGE OF PRODUCTS INCLUDING

- Certified seed
- Pelleted feed
- Soybeans
- Lentils
- Fertilizer
- Salt
- Granulated sugar

The AFO-NTA net weigh scale is designed for packaging free-flowing, granular products into open mouth bags. The net weigh bucket continuously refills with product and is discharged by the operator's signal.

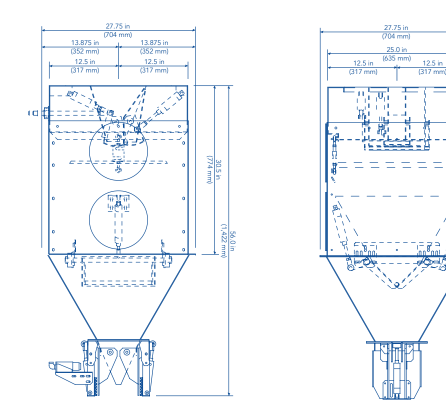
The internal bulk and dribble flow gates are adjustable for use with a variety of products and the digital keypad provides easy set-up. Double bucket units provide a faster bagging rate and can be used for feeding automatic bagging systems.





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Diagram dimensions are for reference only\*

Dimensions	1422 h x 704 w x 704 d (simplex)
Dimensions	1676 h × 1339 w × 704 d (duplex)
Speed	Up to 14 bpm, 22 bpm duplex
Accuracy	+/- 9 gm
Weight Range	10 - 50 Kg
Operating Temperature	-10 deg c to + 40 deg c
Scale	Load cell with digital display
Construction	Carbon steel blasted & painted
Electrical Requirements	230 V, 1 Phase
Air Requirements	6 Bar Consumption 150 L/Min



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