## **GN SERIES**

## Gravity Fill Net-Weigh Scale

Specifically engineered for granular freeflowing products, the Taylor GN Series electronic net weigh scale will operate at speeds up to 18 bags per minute. The system features 2.9 cubic foot weigh bucket with dual electronic load cells, bulk and dribble flow gates, air cylinder operated bag clamps and dust enclosure with four-inch dust pickup.

## **Open Mouth Bagging Net-Weigh Scale**

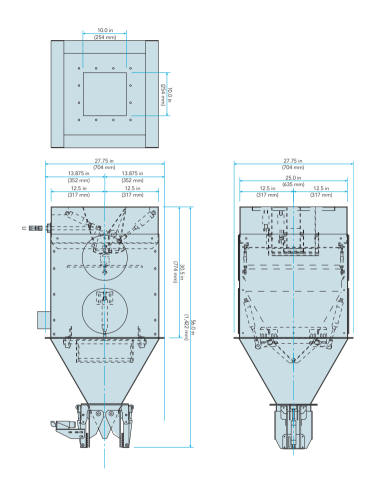
- 20 lb to 110 lb capacity
- Bulk and Dribble Fill
- Free Flowing Products
- Up to 18 bags per minute
- Duplex Models







Diagram dimensions are for reference only



Dimensions	56 in x 27.75 in x 27.75in (1,422 mm x 704 mm x 704 mm)
Speed	Up to 18 BPM
Accuracy	± 0.2 lbs
Weight Range	20 – 110 lbs
Scale	Load Cell with Digital Display
Construction	Carbon Steel Blasted and Painted
Electrical Requirements	120 V, single phase
Air Requirements	90 psi, 5 cfm
Bag Switch	Confirms bag placement prior to filling
Bag Clamps	V-clamps for easy bag placement
Popular Options	Stainless Steel Construction, T3000 Weigh Controller, Bulk Fill Counter, Duplex Model
Mary Fr. Construction of the Conference of the Technology and the	

Note: Equipment selection can be varified in the Taylor Products test lab.

