

VIBRATORY NET WEIGH SCALE

MODEL TE-10C

Magnum Systems' Model TE-10C is an electronic, small net weigh scale designed for weighments of 2 oz to 5 lbs. Specialized for coffee and candies, the TE-10C was designed with a timed discharge to eliminate spillage, as well as controls for single-operator convenience.

VARIABLE SPEED ELECTRONIC SCALE FOR SMALL ACCURATE WEIGHTS

Features

- Vibratory feeder
- · Net weigh bucket for increased fill speed
- Conical hopper increases material flow
- Toolless disassembly for ease of cleanup
- T-4000 weigh controller for precise filling
- Stainless steel construction/contact points

Optional Features

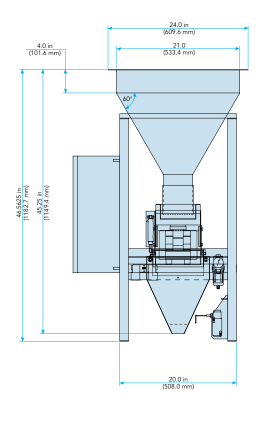
- Dual set point
- Adjustable flow boot
- Bulk accumulation for weights of 5 lbs
- Auto-zero

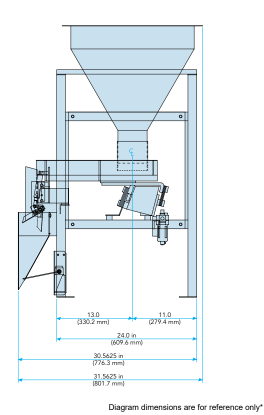
Materials Typically Handled

- Coffee (ground and whole bean)
- Candies



VIBRATORY NET WEIGH SCALE





SPECIFICATIONS

ılk density. Free product testing recommended.)
•

Speed	Up to 12 weighments per minute
Accuracy	Up to 0.4%
Bag Weight Range	2 oz to 5 lb (0.057 kg to 2.268 kg) (Weight range is dependent on product's bulk density. Free product testing recommended.)
Construction	11 gauge, 1.5 x 1.5 in 304 S/S tubular support frame, 304 S/S contact points, tabletop mount
Electrical Requirements	120 volt, 5 amp
Air requirements	90 PSI, 1 cfm

TOOLLESS REMOVAL OF HOPPER















