TE100

Compact Electronic Bagging Scale

Taylor Product's TE 100 includes more features than most large scales. The operator simply sets the weight and hangs the bag. The unit clamps the bag in place, fills, checks the weight, and drops the bag.

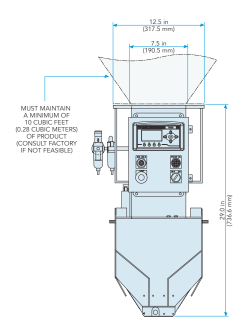
Innovative Compact Electronic Scale with Self-Correcting Precision

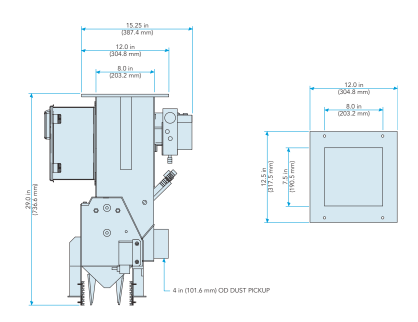
- 20 lb to 125 lb
- Granulars
- Bulk and Dribble Flow Gate
- Compact Design
- Up to 840 weighments per hour





Diagram dimensions are for reference only





| Dimensions | 29.00 in x 12.50 in x 15.25 in (736.5 mm x 317.5 mm x 387.4 mm) |
|-------------------------|---|
| Speed | Up to 840 weighments per hour |
| Accuracy | Up to 0.4% |
| Weight Range | 20 lb to 125 lb (9.07 kg to 56.70 kg) |
| Operating Temperature | -10°C to +40°C (+14° to +104°F) |
| Scale | Digital |
| Enclosure | NEMA 12 |
| Construction | Carbon Steel Blasted and Painted |
| Electrical Requirements | 110 Volt, single phase |
| Air Requirements | 90 PSI (6.21 BAR), 5 SCFM |
| Flow System | Baffled Materials Flow System with bulk and dribble flow gate (consistent flow) |
| Weight Readout | Scale set to gross or net readouts |
| Controls | Conveniently placed for single operator use |
| Precision | Each weighment is checked and subsequent weighments are corrected automatically |
| Popular Options | Stainless Steel Construction, Small Bag Adapter |
| | |



©2009 Magnum Systems, Inc. All rights reserved. Catalog number: MS.1012.1009



