

# ELECTRONIC BAGGING SCALE

### **MODEL TE-100**

Magnum Systems Model 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 BAGGING SCALE WITH SELF-CORRECTING PRECISION

#### **Features**

- Bulk and dribble fill cycle
- Bag in place switch prevents material spills
- Self-correcting weight feature
- T4000 weigh controller

## Materials Typically Handled are dry, granular, free flowing products such as:

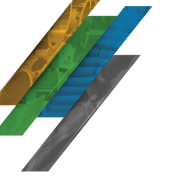
- Certified seed
- Pelleted feed
- Soybeans
- Lentils
- Fertilizer

### **Fun Facts**

- More than 2,000 Installations Worldwide
- Has been manufactured since 1985

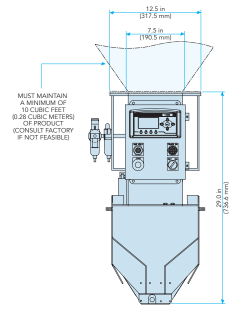






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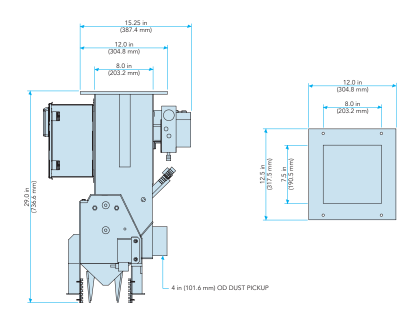


Diagram dimensions are for reference only\*

### **SPECIFICATIONS**

| Speed                     | Up to 14 BPM   |
|---------------------------|--|
| Accuracy                  | <u>+</u> 0.2 lbs   |
| Weight Range              | 20 to 125 lb (9 kg to 56 kg) (Weight range is dependent on product's bulk density. Free product testing recommended.*) |
| Construction              | Carbon Steel   |
| Electrical Requirements   | 110 Volt, single phase   |
| Air Requirements          | 90 PSI (6.21 BAR), 5 SCFM  |
| Weight Readout            | Backlit Digital Display  |
| Enclosure                 | NEMA12   |
| Paint Color               | Magnum Systems Blue - RAL 5015   |
| Bagger Overall Dimensions | L 26-35/64" x W 15-7/32"x H 29"  |
| Shipping Weight           | 160 lbs  |
| Crate Dimensions          | L 22"x W 37"x H 35"  |
|                           |  |

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