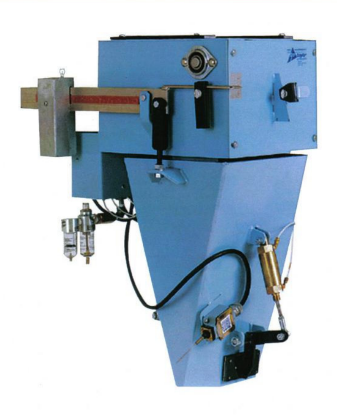
# **OM SERIES**

### **Open Mouth Bag Scale**

The OM Series scale utilizes Taylor Products' patented beam scale and is self dampening, and the weight pointer and calibration adjustment are located directly on the beam. The OM Series flow control regulates the speed of material going through the scale. The series includes both manual mechanical and automatic air/electric models.

# Simple but Accurate Weighing on Patented Beam Scale Design

- Up to 12 bags per minute
- 15 lb to 125 lb capacity
- Granules
- Feed
- Seed
- Grain





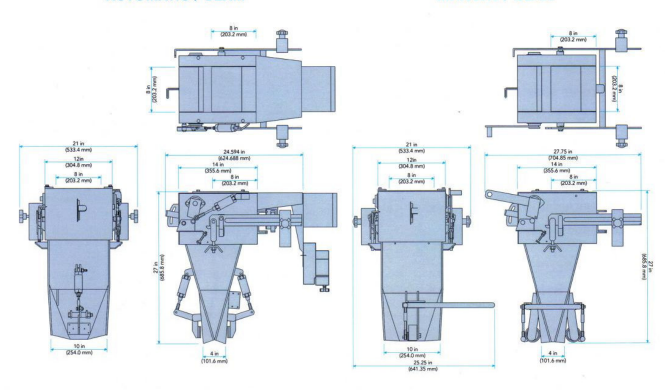


Dependable, versatile packaging automation systems and equipment. Solutions that fit. It's the foundation of our business. Established 1969.

Diagram dimensions are for reference only

## OM2A AUTOMATIC / BEAM

#### OM2 MANUAL / BEAM



Dimensions	30.0 in x 25.0 in x 27.0 in (762 mm x 635 mm x 685.8 mm)
Speed	Up to 12 BPM
Accuracy	± 0.4 lb
Weight Range	15 – 125 lbs
Scale	Beam
Construction	Carbon Steel Blasted and Painted
<b>Electrical Requirements</b>	115 V, single phase (on OM2A only)
Air Requirements	100 psi, 2 cfm (on OM2A only)
Popular Options	Stainless Steel Construction, Shock Absorber, Belt Feeder, Valve Bag Adapter

Note: Equipment selection may be verified in the Taylor Products test lab.



©2007 Magnum Systems, Inc. All rights reserved. Catalog number: MS.1034.0807

