

OM2 SERIES Electronic Bagging Scales

The OM2 Series scale utilizes Magnum Systems' patented beam scale and is self dampening. The weight pointer and calibration adjustment are located directly on the beam.

The flow control regulates the speed of material going through the scale. The series includes both manual mechanical and automatic air/electric models.

STANDARD FEATURES:

- Mechanical Beam Scale Operation
- Concentric bag clamp for positive grip (OM2)
- Pneumatic bag clamp with auto bag release (OM2A)
- Adjustable flow gate

OPTIONS:

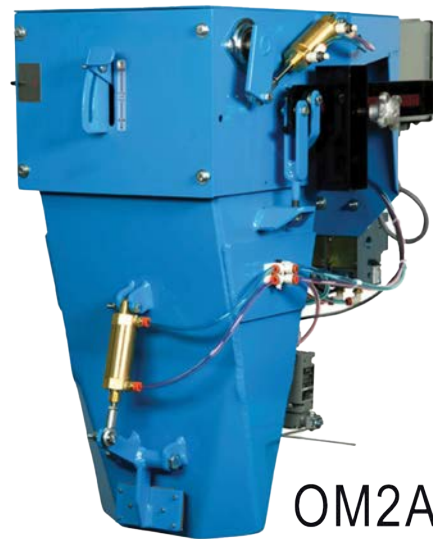
- Stainless steel construction
- Shock absorber
- Belt feeder
- Valve bag adapter
- Downstream sealing, conveying and palletizing equipment

MATERIALS TYPICALLY HANDLED:

- Wheat
- Feed Mixes
- Granular Fertilizer
- Cracked Corn
- Deer Corn Mixes



OM2



OM2A



OM2 SERIES Electronic Bagging Scale *cont'd*

SPECIFICATIONS:

SPEED	Up to 12 BPM
ACCURACY	+ 0.5 lbs
WEIGHT RANGE	15 to 125 lb (6.8 kg to 56 kg) Weight range is dependent on product's bulk density.
CONFIGURATION	Gross & Net-Weigh (Net-Weigh configuration requires an optional weigh bucket)
CONSTRUCTION	Carbon Steel Blasted & Painted
ELECTRICAL REQUIREMENTS	115 Volt, single phase (OM2-A ONLY)
AIR REQUIREMENTS	100 PSI (6.29 BAR), 2 CFM (OM2-A ONLY)

DIMENSIONS:

