

### SERIES OM2 BAGGING SCALE

The OM2 and OM2A Scales are durable and easy to operate. Once desired weight has been entered, ranging between 15 and 115 lbs, the scale will repeat the weight exactly. The OM2 is a manual scale where the operator places a bag on the fill spout and activates the control. Scale trips off automatically. Operator lifts the bag release to drop the filled bag.

The OM2A is a fast, semi-automatic bagging scale that reduces operator fatigue. Once the bag is positioned on the spout, the process is automatic. The scale clamps the bag in place, opens, fills, shuts off and drops the bag.

The double beam, double poise scale is self dampening. The calibration fine adjustment weight and pointer are incorporated directly on the beam.

The bag spout on both the OM2 and OM2A is diamond shaped for rapid bag placement. Large and small mouth versions are available to accomodate most bag sizes. Standard spout size is 28". The OM2A operates on 110V/ 50/60Hz (220V available) and requires 100PSI and 2 CFM air for controls. Normal depth from bin to floor line is 68" to 72". Ship Dims 48" L x 36" W x 36" H, Ship wt. 180 lbs.



Manual Bagging Scale, 28" spout .....	<b>No. OM2</b>
Semi-Automatic Bagging Scale, 110V, 50/60Hz, 28" Spout .....	<b>No. OM2A</b>
Semi-Automatic Bagging Scale, 220V, 50/60Hz, 28" Spout .....	<b>No. OM2A/A</b>
Add-On for 32" Spout .....	<b>No. OM2LS</b>

### TE10 TABLE MOUNTED ELECTRONIC PACKER

The TE10 product feed system provides a means of packaging a wide range of products in a variety of package styles or types. The TE10 has adjustable flow gates between the product hopper and electrovibrating pan feeder, and between the pan feeder and the weigh pan. The vibratory speed of the pan feeder may be adjusted, allowing for precision feed control for a wide range of products. The weight is preset from 2 oz to 10 lbs and when the weight is reached, product flow stops. Discharge will only operate after weighing is complete. A switch must be operator activated to discharge weigh pan. Adjustable timer automatically refills weigh pan after the discharge.



The weigh meter is made of solid state electronic components and is accurate to 1/100th of a pound. It can be calibrated at the factory for metric weighing. This unit is available with mild steel or stainless steel contact points. Bag spouts are sized to correspond to weight and package sizes. Specify the type of package, product and desired weight. Width of the TE10 with meter wings extended is 48". Height range is 34" low to 42" high. When the system is table-mounted, the discharge spout will extend 5" below the table top. Ship dims. 41" L x 37" W x 72" H, Ship wt. 450 lbs.

Electronic Packer, 110V, 50/60Hz, Mild Steel .....	<b>No. TE10</b>
Electronic Packer, 220V, 50/60Hz, Mild Steel .....	<b>No. TE10/A</b>

### SERIES C PACKERS

Taylor's Series C Packers are engineered for all granular, free-flowing material such as fertilizers, seeds and grains. These pneumatic packers introduced Taylor's patented reverse flow. Other Taylor innovations include optional self-correcting weigh meters and fully electronic design with no pivot or beams. Adjustment is accurate to 1/10th of a pound in a capacity range of 25 to 125 lbs.

Standard models are manufactured with separate frames and hoppers for maximum flexibility. Hopper bottom is highly sloped for easy clean-out. Individual units are transportable and space efficient, built for operator convenience.

Flow tests and recommendations based on experience enable Taylor Products to create packers for every need. Automatic bag placers, printers, conveying systems and bag turning kickoff chairs are available.

Series C packer blower motors utilize a 10 HP, 220/440V, 60Hz, 3PH power supply. Built-in control panel requires 110V, 50/60 Hz, 1PH and 90 to 100 PSI-3 CFM air per spout. Packers are 47½" L x 19" W x 72" H. Spout ht. is 45". Kickoff chair is adjustable to bag length. Hopper is 5100 cu in.



Series C Electronic Air Packer, Mild Steel .....	<b>No. TMC</b>
Series C Electronic Air Packer, Mild Steel .....	<b>No. TMC/A</b>