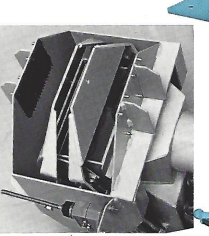
#### INNOVATIVE SMALL ELECTRONIC SCALE WITH **SELF-CORRECTING PRECISION**

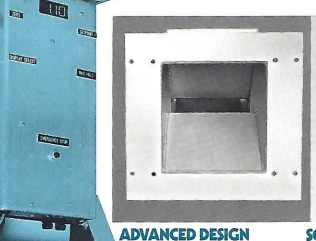
The first bag of every run is preset to weigh slightly heavy. Subsequent weighments correct down to maintain accuracy within +/-0.2 lb. Each weighment is checked and corrected automatically. Every bag weighed by the TE100 is shippable!





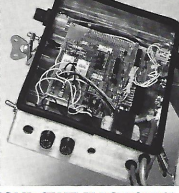
#### **EASY SEMI-AUTOMATIC PACKAGING**

The Taylor TE100 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 filled bag.



## FOR FLOW CONTROL

The TE100 incorporates a bulk and dribble flow gate as a standard design feature. The flow gate is controlled by the weigh meter and is adjustable over the full range of the scale for increased weigh accuracy, with speeds up to 12 weighments per minute.



#### **SOLID STATE ELECTRONICS** FOR RELIABILITY

The electronic weighing and control package uses a single load cell in tension. The electronic components perform multiple functions, such as Over/ Under Reject and Weigh-Trac. The result is precision weighing in an economical, reliable system with the latest chip technology.

# **E100 ELECTRONIC** F-CORRECTING 20 to 125 lbs.

### BAFFLED MATERIALS FLOW SYSTEM

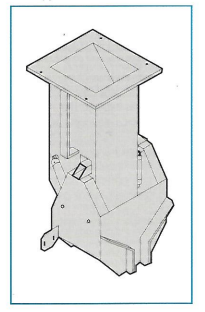
The unique baffle system assures consistent product flow, compensating for head pressure in the bin, density and flow rate.

#### LED WEIGHT READOUT

The scale can be set for net or gross weighments. Using the hold switch, the operator can make the TE100 perform as its own checkweigh scale.

## SIZE COMPARABLE TO MOST SMALL SCALES

The Taylor TE100 fits in the same space as most small mechanical scales. The TE100 requires an 8" x 8" center opening and a  $10^{1}/2$ " square mounting flange on the hopper.



## CONVENIENT CONTROL PANEL

Located for single operator accessibility, the control panel includes power switch, drop-hold switch, emergency stop, zero knob and set point knob.

## DIMENSIONS AND SPECIFICATIONS

Electrical requirements: 110 volt single phase Air requirements: 80 PSI - 2 cfm. Shipping weight: 95 lbs. Basic space requirements:

12" D x 12" W x 28" L



## TE100 ELECTRONIC SELF-CORRECTING SMALL BAGGING SCALE



#### TAYLOR PRODUCTS CO., Inc.

1492 22000 Road Parsons, Kansas 67357-8460 316-421-5550 Phone 316-421-5531 Fax taylor@nnl.net E-mail www.taylorproducts.com URL

clamps grip bag securely through

the filling and checking cycles.