## **Logical Controller II**



After years of development, the **Logical Controller II** provides accurate weight measuring for a wide variety of free flowing materials. With state-of-the- art technology, this controller, when used with one of our highly adaptable and cost-efficient scales, will weigh materials with accuracy of .001 lbs, or 1 gram. Customers are using this controller with the Logical Machines Weigh-Fill Systems to package 13 gram seed packets all the way up to 25-30 lbs. of free flowing bulk packed materials like peanuts.



## Look at these Time Saving Features:

- Quick Calibration: Just two steps to perfect calibration: Enter Tare Mode, place known weight on scale, enter the known weight on the controller, and the controller is calibrated to the scale.
- Menu Based Display: The controller has a menu driven setup system so the steps involved in inputting job parameters is clear and intuitive.
- Home Key: When programming the controller, if you make any type of input error, simply hit the "Home" key and you can easily start over.
- Store Up to 99 Jobs: If you're constantly going back and forth from job to job, the controller will store up to 99 different jobs, so switching jobs is simple.
- All Job Parameters are Saved: In "Auto" mode the controller will store all job variables even when the machine is off. No need to reprogram from job run to job run.
- Plug And Play: Just plug this controller in and in seconds it is ready to program to your specific job.
- LED Readout Indicates Accuracy of Weight: Provides a visual indicator of the accuracy of the weigh-fill. Green means the weight is within the tolerance you've programmed. Red LED means the weigh-fill is off weight.
- Auto Dumping Feature: Set the controller to "Auto Dump" and when the right weight is reached, the machine will dump the material without you having to trip the foot switch.
- **Reporting Feature:** After 5 machine cycles, press 9 and the readout will show the final weights and cycle time for those 5 cycles. This gives you a visual readout of the accuracy of the machine setup.