

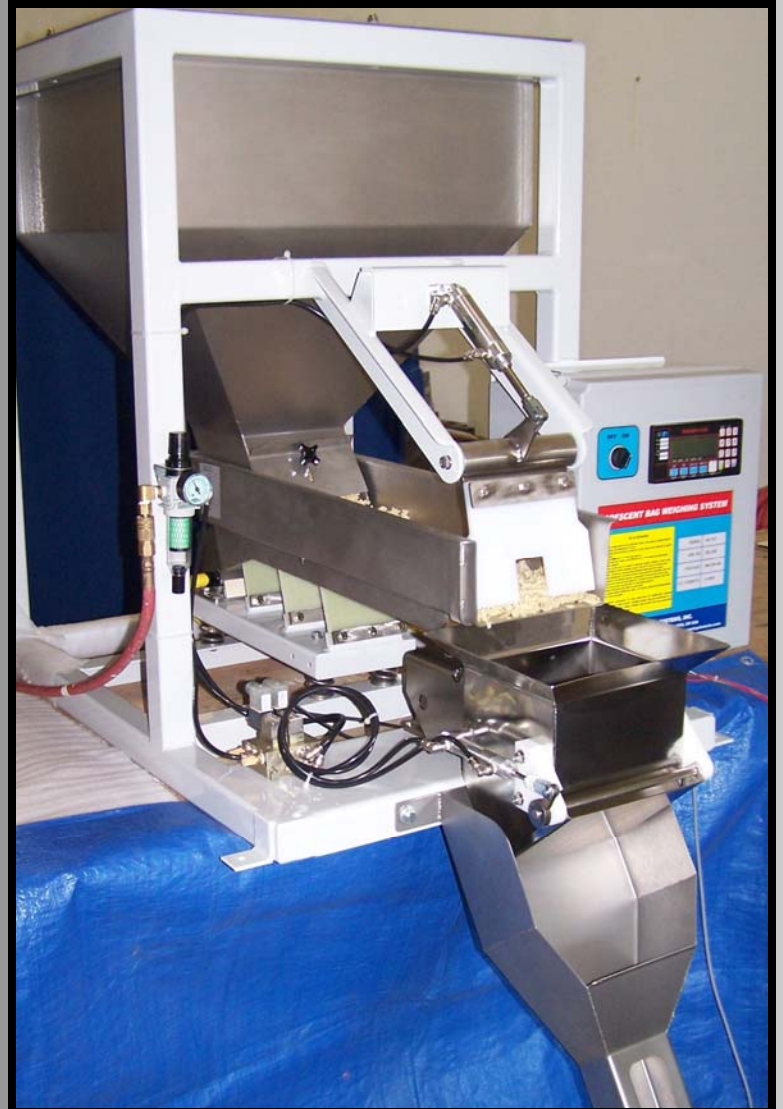
CRESCENT BAG FILLING / WEIGHING SYSTEM

The Crescent Bag Weighing / Filling System is designed to fill various size bags or boxes with different products like snack foods, coffee, tea, grains, seed, fresh and frozen fruits and vegetables, freeze dry products, etc.

This unit is designed with simplicity, sanitation, and reliability in mind. The vibratory feeder consists of our encapsulated drive so it would operate well under harsh conditions. Construction may be all stainless steel for wash down environment. Controls are robust, simple, and accurate. This unit employs a very special load cell for high speed operation and is not susceptible to vibration. The unit may be custom designed for particular and challenging applications.

Various set up parameters may be saved under recipes to quickly change products and weighing specifications. Options include stand, weigh buckets, bag chutes, screening section, and controls.

Operating this unit is very simple. The operator will set the unit, put empty bag on bag chute, press a foot switch to fill the bag, and continue to repeat these steps for Filling bags, cartons, or boxes.



FEATURES:

- SIMPLE DESIGN
- SEALED DRIVE
- REMOVABLE WEIGH BUCKETS
- ECONOMICAL
- WEIGH BUCKETS DESIGNED FOR DESIRED BAG WEIGHT
- BAG CHUTES DESIGNED TO FIT PARTICULAR BAG SIZE
- ACCURACY: +-1% OR BETTER
- VOLTAGE: 208/1/60, CURRENT: 3 AMPS, AIR 60 PSI AT 1 SCFM
- BULK/DRIBBLE FOR BETTER ACCURACY
- EASY TO OPERATE

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