



Choice Bagging Equipment, Inc.

Bag Packaging Solutions to Fill Every Need

CBE 714M & 714E Pressureflow Air Packers

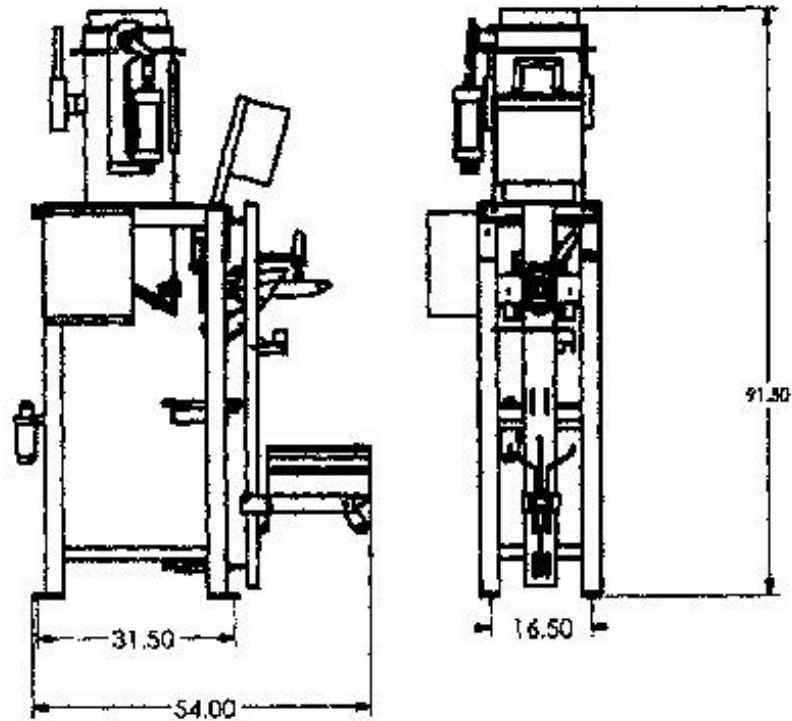
- Heavy duty gross weighing pneumatic bagger for filling valve type bags with powdered, granular, flaked, or pelleted materials.
- Standard units feature mechanical scale beam weighing (714M) or flexure load cell weighing (714E) [as shown].
- Speeds up to nine 50# bags per minute on selected products.
- Accuracies of $\pm 1/2\%$ on load cell models or $\pm 1\%$ on scale beam models are obtainable with good product flow and consistent bulk density.
- 25# to 110# weight range on bags.
- Electronic models can be integrated with any conventional robotic bag placing or bag palletizing system.
- One day of on-site startup/operator training is provided by a qualified service technician with every electronic unit (travel expenses not included, continental US 48 only).
- **Note:** testing may be required to determine obtainable speeds and accuracies on your product.



www.valvebagfiller.com

Good, Better, Best. Choice.

CBE 714 Pressure Flow Air Packers



STANDARD FEATURES

- Mechanical Scale Beam Weighing
- Air Operated Bag Clamp
- Air Operated Material Cutoff
- Air Operated 12" Butterfly Feedgate
- Filling Spout Per Customers Specs (1½" - 2¾" OD)
- Positive Pneumatic Air Controlled Circuitry
- Carbon Steel Construction With Welded Tubular Steel Frame Coated With A Finish Coat Of Enamel Paint.

OPTIONS

- Flexure Load Cell Weighing With Digital Controls
- Bulk And Dribble (two-stage) Material Flow Cutoff
- Auto Start Actuator
- Air Operated Bag Discharge Chair
- 304 S/S Material Contacting Surfaces
- Inflatable Bag Seal Circuit
- Low Pressure Blower Assembly

** We also manufacture a complete line of material supply bins and supporting Conveyor equipment quoted upon request.*