

Material Handling Solutions

COMPACTION BAGGER MODEL 4189

A heavy-duty volumetric auger type valve bag packer

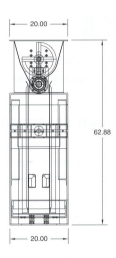


DESIGN FEATURES:

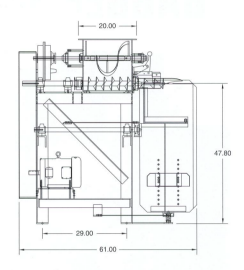
- Designed to fill fibrous or compressible materials compactly into valve bags.
- Ideal for products marketed by volume.
- Material is vibrated in the bag by an adjustable stroke shaking mechanism until the fill completion signal is detected by an externally adjustable current-sensing relay which stops the auger and automatically establishes an accurate fill.
- Stainless steel units are also available.

COMPACTION BAGGER

MODEL 4189



NOTE: Specifications subject to change without notice



STANDARD SPECIFICATIONS:

- CONSTRUCTION: heavy-duty formed and welded mild steel. One coat industrial primer, one coat enamel
- MOTOR: 7.5 hp TEFC
- NEMA 12 electrical controls (dust tight)
- Mechanical bag clamps
- Adjustable to most bag sizes

NOTE: testing may be required to determine obtainable speeds and fill consistencies on your product.

OPTIONS

- T304 stainless steel on contacting surfaces
- Hard-faced (stellite) auger for abrasives
- Air-operated bag clamps
- UTILITY REQUIREMENTS: Electrical: 220/440 volts – 3 ph – 60 hz
- SHIPPING WEIGHT: 1100 lbs
- CRATE DIMENSIONS: 4 ft | x 4 ft w x 5 ft h