

Material Handling Solutions

WEIGHMASTER II AUGER BAGGER MODEL 4198



bagger for filling open-mouth bags, boxes and drums with dry powdered, pelleted or granular materials.

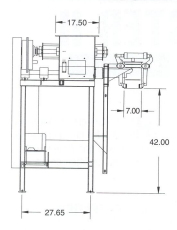
DESIGN FEATURES:

- Standard units: shown with load cells and electronic controls. Not shown with scale beam.
- Speeds up to (5) 50# bags per minute
- Excellent accuracy obtained with consistent product flow and bulk density.
- 20# to 110# weight range on bags. 50# to 220# on drums and boxes
- Available with #304 or #316 stainless steel, with food grade welding and polish.

WEIGHMASTER II

AUGER BAGGER

MODEL 4198

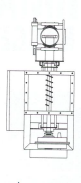


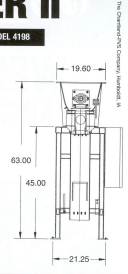
NOTE: Specifications subject to change without notice

STANDARD SPECIFICATIONS:

- CONSTRUCTION: heavy gauge carbon steel with one coat industrial primer and one coat industrial enamel
- MOTOR: 5 hp TEFC 1750 rpm designed for frequent starts
- Scale beam weighing on hardened knife edge pivots with sensing switch cut-off
- **ELECTRICAL: NEMA 12**
- Air-operated bag clamps with auto start bag in place switch
- Clean out door with safety switch
- Dust collector connection

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





OPTIONS

- T304 stainless steel on contacting surfaces
- Stainless steel paint
- Feeder ribbon or spiked agitator in primary hopper for sluggish materials
- Special augers for specific applications
- Two-stage bulk and dribble feed for increased accuracies with variable speed drive
- Load cell weighing with two-stage digital controller
- ELECTRICAL: NEMA 4 (water tight), NEMA 9 explosion proof (dust)
- Foodgrade construction including drain plug, air purge packing gland, and no. 4 polish
- Drum and box holding cradle attachment
- UTILITY REQUIREMENTS: Electrical: 220/440 volts, 3 ph, 60 HZ Air: 1.5 cfm @ 80 psi
- SHIPPING WEIGHT: 1020 lbs. CRATE DIMENSIONS: 4' w x 6' l x 6' h