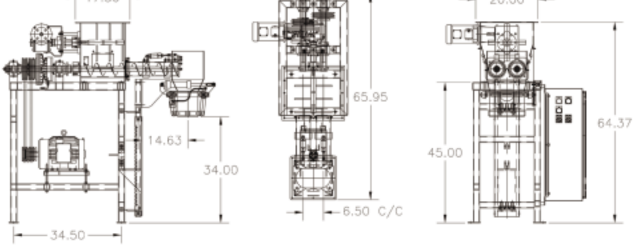


Gross weigh twin auger
filler for open-mouth bags,
boxes, drums and tote bins.
Designed for very fine
aerated, to sticky
hard-to-handle
materials.

## SOLUT www.chantland.com BAG FILLERS · CONVEYORS · PALLETIZERS · SYSTEMS

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**UTILITY REQUIREMENTS:** 

#### ELECTRICAL: 230/460 V., 60 Hz., 3 Ph.,

AIR: 2 1/2 CFM @ 80 PSI

#### FILL WEIGHTS:

#### BAGS: 20lbs. - 110lbs.

BOXES/DRUMS: 50lbs. - 220lbs.

#### **DESIGN FEATURES:**

- Electronic load cell maintains accurate fill weights.
  - Twin auger design offers highly controlled fill rates up to (10) 50 lb bags per minute.
    - PLC controlled bulk & dribble feed achieves weight accuracies of +/- 0.2 lbs.
    - Air operated bag clamps with auto-start, bag-in-place switch prevents accidental spills.
  - Air operated positive product cut-off.
- Automatic air purge system for auger seals.
- Dust collection port to maintain a clean work atmosphere.
- (2) easy access hopper clean out doors with safety interlock switches.
- Easily removable augers for thorough machine clean-out.
- NEMA 12 electrical system.





#### **AVAILABLE FEATURES:**

- Feeder ribbon or spiked agitator in primary hopper for sluggish materials.
- Drum, box & tote filling attachments.
- Special finishes including corrosion resistant and food-grade stainless steel.
- Special electrical packages including wash-down and explosion-proof.
- In-feed supply hoppers to fit specific applications.

Designed and printed in the U.S.A.

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