

# Bulk Bag Filler

## 01 HEAVY-DUTY

Robust cantilevered design built with heavy-gauge tubing provides strength and durability for continuous-duty applications.

## 02 EASY ACCESS

Open-frame, three-sided access streamlines bag loop installation and fill spout attachment

## 03 MODULAR

From manual systems to fully automated operations, customize your filler to match your throughput, accuracy, and speed.

### NT Series

Ideal for entry-level operations or space-constrained facilities. Handles bags up to 1 ton. Manual operation with optional upgrades for venturi inflation or load-cell integration.



### HD Series

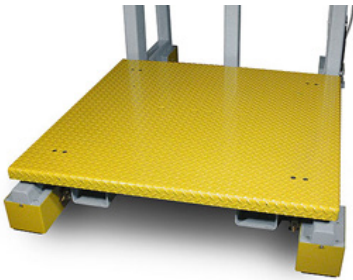
Supports up to 2 tons with forward-traversing self-locking hooks for ergonomic bag loop connection, an inflatable fill head bladder for dust control, and multiple automation options for accuracy and speed.



Adjustable Height Frame accommodates a range of bag sizes (from 35"x35"x36" to 48"x48"x96"). Custom options available.

**HAPMAN**  
Ideas that move.

## Options



### Densification Deck

Gives bags increased stability by gently vibrating material as the bag fills, ensuring a fully filled square bottom.



### Venturi Bag Inflation

Inflates the bag to maximize capacity by removing folds and creases in the bag prior to filling.



### Safe Connect

Protects operator safety with traversing and quick-releasing rear hook assemblies.



### Roller Conveyor

Frame mounted roller increases productivity for continuous applications.



### Tension-Style Load Cells

Hang weighing system fills bags more precisely and requires no recalibration when moved to different locations.



### Gain-in-Weight System

Get precise results with four (4) frame-mounted load cells.



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