

# BULK BAG FILLER

## EFFECTIVE AND EFFICIENT FILLING

### 01 Heavy Duty Design.

Hapman frames are fabricated with cantilevered heavy-gauge steel tubing for maximum strength.

### 02 Built for Easy Access.

Three-sided access allows for easy bag installation.

### 03 Customizable.

Hapman offers a variety of customizable features to insure your bulk bags are filled safely and swiftly.

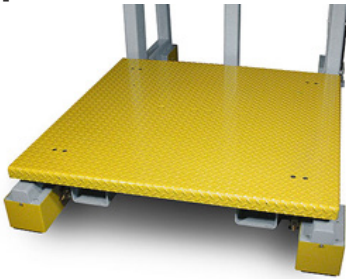


Hapman's NT Bulk Bag Filler is a simplified, cost-effective design. Handles unlimited bag sizes up to 1 ton of total weight.

Hapman's HD Bulk Bag Filler handles unlimited bag sizes up to 2 tons of total weight. Offers forward-traversing, self-locking hooks for easily securing bag loops from the front of the unit and an inflatable bladder for maximum dust control during bulk bag filling.



## Options



### Densification Deck

Gives bags increased stability by gently vibrating material as the bag fills, insuring 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.

Hapman offers a complete line of material handling equipment that easily integrates into existing systems, including:

- Flexible Screw Conveyors
- Tubular Drag Conveyors
- Vacuum Conveyors
- Feeders
- Bulk Bag Unloaders
- Bulk Bag Fillers
- Bag Dump Stations
- Lump Breakers
- And More



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# HAPMAN

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