

# BULK BAG FILLER

## EFFECTIVE AND EFFICIENT FILLING.



01 Exclusive air bladder provides dust tight filling.

02 Saves time with an efficient filling cycle.

03 Improves storage and shipping with consistent, stackable bags.

04 Ergonomically safe bag placement and unloading.

## Filler Types



NT SERIES

Get unrestricted bag access from three sides with the cantilevered, heavy-gauge steel tubing frame.

Seal bags more efficiently using the pneumatic inflatable bag spout ring and controls.

Fixed or adjustable height

Side bars for bag loops.

Handle unlimited bag sizes up to 1 ton of total weight.

Move easily using forklift pockets.



HD SERIES

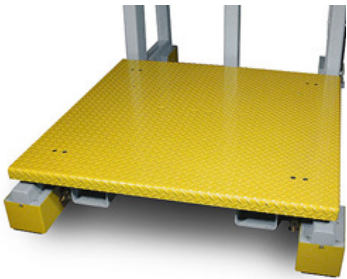
Forward-traversing, self-locking hooks. For easily securing bag loops from the front.

Handle unlimited bag sizes up to 2 tons of total weight.

**HAPMAN**

Ideas that move.

## Options



Fill bags more completely with the vibration table. Get precise results with load cells.



Maximize bag capacity, improve filled bag stackability with the bag pre-inflator and de-aerator.



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



Increase productivity for continuous applications with a roller conveyor.



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



Improve stackability and safeguard operators with motorized height adjustment.

*Ask about our free material testing!*

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

# HAPMAN

Ideas that move



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