BULK BAG FILLER EFFECTIVE AND EFFICIENT FILLING

Heavy Duty Design.

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

Built for Easy Access.

Three-sided access allows for easy bag installation.

Customizable.

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

HD Series

HAPMAN



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.





Distributed by: **Bulk Process**

763-444-8333 Equipment, Inc. info@bpeinc.net

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.

Ask about our material testing!

HAPMAN

Ideas that move.

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

Distributed by: Bulk Process Equipment, Inc.



- Bulk Bag Fillers
- Bag Dump Stations
- Lump Breakers
- And More

www.bpeinc.net





sales@hapman.com www.hapman.com

5944 East N Avenue Kalamazoo, MI 49048 (800) 427-6260

