

Get stable, easy-to-handle bulk bags (FIBCs) every time

NT SERIES FILLER



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.

Handle various bag sizes up to 4,000 lb (1,814 kg) with adjustable or fixed frame heights.

Move easily using forklift pockets.

HEAVY-DUTY SERIES FILLER



Increase your filling efficiency.

- **Consistently produces flat-bottomed, stackable bags every time.**
- **Increases production efficiency.** Available enhancements such as densification, de-aeration, batch weighing and transport conveyors ensure stable, easy-to-handle FIBCs.
- **Two bulk bag filler designs engineered specifically for your system requirements.** Feed directly from your equipment or one of Hapman's three kinds of feed conveyors.
- **Accurately fill IBCs with the optional tote or drum filling adapter.**
- **Batch weigh control systems available.**
- **Stainless steel or carbon steel.**



A true performance guarantee ensuring your Hapman equipment achieves the specific results it was designed and manufactured to deliver. And if you need technical support, call us. We are available 24/7.

HAPMAN

Ideas that move.™

www.hapman.com

PRODUCT OPTIONS



Improve stackability and safeguard operators with optional motorized height adjustment.



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



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



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



Increase productivity for continuous applications with optional roller conveyor.



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