

# BULK BAG UNLOADERS

DISCHARGE ACCESSORIES & CONVEYORS



**FormPak, Inc.**

WWW.FORMPAKINC.COM • 800-936-7672



# BULK BAG UNLOADERS

## DISCHARGE ACCESSORIES & CONVEYORS

**BULK BAG UNLOADING:** FormPak's BagFlo line of heavy-duty bulk bag unloaders will discharge any material. If it can be unloaded from a Super Sack® – we can do it. Our unloader incorporates the “live bottom” technique with an isolated hopper and a 1500 pound force industrial gyrator. If we test your material in our lab, we will guarantee discharging from your Super Sack®. Super Sack® unloaders are available with any type of take away conveyor, as well as optional features like access doors, downspouts, iris valves, and downstream process equipment to condition and control your product. We can even set up your unloader as a loss-in-weight batching system.

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### FORK TRUCK UNLOADER

The fork truck style bulk bag unloader is our most popular, and is a very cost competitive, fully integrated system. It represents the best all around, competitively priced, industrial duty bulk bag unloader, with features like easy bag height adjustment, offset receiver arms for straight in fork truck loading, and heavy structural frame.

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### HOIST & TROLLEY UNLOADER

The hoist and trolley big bag unloader allows staging of Super Sack® bags and more with a pallet jack. An integral I-Beam with a pendant controlled hoist and trolley, provides quick and reliable loading of the bags with one operator. The bag is now staged and ready to begin the discharge or unloading process.

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### HALF FRAME BULK BAG UNLOADER UNITS

We also offer half frame bulk bag unloading for applications where existing hoists are available, or simply wish to support the big bag with a fork lift. Another bulk bag discharging option is our Retro-fit Bulk Bag Unloader Kit that allows you to utilize an existing frame but add the proven effectiveness in unloading Super Sack® of non-free flowing materials via the gyrating hopper.

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### LOSS-IN-WEIGHT BATCHING

All but our Half Frame bulk bag unloaders can be made to have Loss-In-Weight batching capabilities. This is done by adding load cells (scale) to the legs of the bulk bag unloader, and supporting a screw, screw conveyor, flexible screw conveyor, or other feeding and/or conveying device. The load cells are connected to a scale controller that allows for bulk and dribble feeding.



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# YOUR #1 SOURCE

FOR BULK BAG FILLING, DISCHARGING, & RELATED EQUIPMENT, SINCE 1968!

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## OTHER PRODUCTS

### BULK BAG FILLERS

- Duffel Top Bulk Bag Filler
- Spout Top Bulk Bag Filler
- Auto Discharge Bulk Bag Filler

### BULK BAG ADAPTERS

- BagLift IOO-CA-LH
- BagLift IOO-CA
- BagLift IOO-FA

### ADDITIONAL PRODUCTS

- BagBreak Stations
- Flexible Screws
- Batching Systems
- Feeders
- Custom Systems

## ABOUT FORMPAK

FormPak was incorporated in 1968 by engineers from the Monsanto Corp. of St. Louis. The initial charter was designed to serve Monsanto and other regional chemical manufacturers with outsourced formulations (Form), and packaging (Pak) and thus our name "FormPak". Within a few years of operation it quickly evolved into one of the strongest Manufacturers' Rep firms in the Midwest and developed the current specialization in dry material handling and packaging systems. To this day that foundation forms the cornerstone of our business.

In 1998 FormPak leveraged their 22 years of experience in bulk bag handling, filling, and discharging and began designing and manufacturing this equipment. This included relocation from the Kirkwood, MO office to a manufacturing facility and office complex in North St. Louis County. Starting with simple bulk bag filling and discharging equipment the

line quickly blossomed into fully integrated Super Sack® handling systems. By differentiating their products and services (primarily through lower cost, greater customization, and faster delivery) they soon became known in the industry as the preferred supplier for bulk bag handling systems. The next few years saw us rolling a national sales program, securing a partnerships with many OEM and manufacturer's rep firms, and adding several new pieces of equipment to our line. 2009 saw the expansion of the production facility to include a new paint/sand blast building. 2011 included the purchase of our new 62,000SF production and office campus in Ferguson, MO. 2013 included the introduction of the FlexFlo line of flexible screw conveyors. Today we are poised to serve companies small and large, worldwide, with any dry material handling system they may require.

## CONTACT FORMPAK

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