# BULK BAG FILLERS

HEAVY-DUTY BULK BAG FILLERS









FormPak, Inc.

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**BULK BAG LOADING:** FormPak's line of heavy-duty bulk bag fillers will exceed your requirements for safe and reliable Super Sack® filling. Our basic bulk bag filling machine is designed to fill duffel or open top bags to volume. By adding FormPak's fill head and scale controller, accurate weight-based filling of spout top bags is accomplished.

- Our bulk bag filling machines utilize heavy structural steel frames, adjustable holder arms for multiple big bag heights, and fork lift pockets for mobility.
- Our Fill Head features a two piece design for dust tight connections to the Super Sack®, while providing an efficient dust collection port.
- Our top of the line scale controlled filler, fills bags to precise weights with bulk and dribble flow settings.



The BagPak 1100-DT filling rack is designed for easy filling of full open and duffel top bags with lift loops. The bag loops are slid onto the holder arms for filling. Bag is removed via pallet and forklift (lifting up and backing out). Wide base or Spread base for pallet jack access available. Two standard frames are in stock, but other size ranges are available. Units are easily transported via fork pocket base. Construction is heavy gauge structural steel coated with enamel paint.

### SPOUT TOP BULK BAG FILLER

This Spout Top Bulk Bag Filler is constructed of heavy duty structural steel and an all stainless steel fill spout. The BagPak 2100-ST bulk bag filler offers dust free filling of spout top Super Sack® weighing up to 4400 lbs. An air expanded bladder seals the bag spout to the filler during the fill cycle. When connected to an in-house dust collector or a simple cartridge filter, the entire fill cycle becomes a dust free operation.

BAGPAK 2100-SS BULK BAG FILLER Constructed of a HEAVY-DUTY structural steel frame, a stainless steel two piece fill spout, and integrated scale, the BagPak 2100-SS bulk bag filler offers dust free filling to weight of spout top Super Sack® up to 4,400lbs. With the scale and scale controls a bulk bag can be filled in bulk and dribble mode, utilizing the slide gate valve, to achieve desired weight.

### BULK BAG FILLER AUTO DISCHARGE

Constructed of a heavy-duty structural steel frame, a stainless steel two-piece fill spout, and integrated load cells, the BagPak 4400 AD offers automated bag hanging, filling, and ejection and accumulation of bulk bags quickly and accurately. Integrated load cells and scale controller allow filling Super Sack® in bulk and dribble mode utilizing a valve or conveyor to achieve desired weight.









# YOUR #1 SOURCE

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

### **OTHER PRODUCTS**

### **BULK BAG UNLOADERS**

- · Hoist & Trolley Loaded
- Fork Truck Loaded
- Half Frame Unloader
- · Loss-in-Weight Bulk Bag Unloader

## **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 ma- er's rep firms, and adding several new pieces terial handling and packaging systems. To this of equipment to our line. 2009 saw the exday 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 manufacturpansion 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**

### **HEADQUARTERS**

ST. LOUIS, MO 355 Paul Ave St. Louis, MO 63135 800.936.7672 (Toll Free) 314.475.3200 (Local Office) 314.475.3201 (FAX)

### **SALES INQUIRIES**

Mike Owens 417.693.0822 (Cell) Springfield Satellite office

