

The RELCO® Bulk Bag Filler is designed for sanitary USDA applications, engineered for stability and accuracy of every bag filled. The RELCO Bulk Bag Filler allows for simple maintenance and ease of cleaning.



FEATURES AND BENEFITS

- All RELCO supplied equipment is built to applicable 3A standards and USDA guidelines for dairy equipment and governmental regulations (unless specifically noted)
- Robust Stainless steel construction for corrosion resistance and durability
- PLC/HMI, pneumatics, motor starters and E-Stop safety circuit housed in UL listed NEMA 4 stainless steel enclosures
- Integrated scale controller with fixed-load cell set
- Tool-free disassembly design for ease of cleaning
- Stainless steel access platform provides easy and safe access
- Rotating bag loop hanger system provides a one point operator interface when loading empty bulk bags, hangers easily adjust for different width bulk bags
- Tool-free filler head connection provides quick exchangeability between filler heads allowing use of different size bag necks
- Bulk bag-inflation venturi and HEPA filter provides sanitary air to expand the bulk bag prior to fill, reducing the possibility of bridging due to a partially collapsed bulk bag
- Bag bottom densifying platform mated to a hydraulic scissor distributes product within the bulk bag and forms a stable flat bag bottom
- Scissor lift automatically adjusts to accept bag sidewall lengths ranging from 45 inch to 72 inch all while maintaining the fixed operator interface to the bag loop hanging system
- Pneumatic thumper reduces product buildup within the inlet
- Automated dust collection control valve displaces air as the bag is filled and controls dust during bag changes overs

OPTIONAL DESIGN FEATURE

- Bulk Bag Palletizing System

