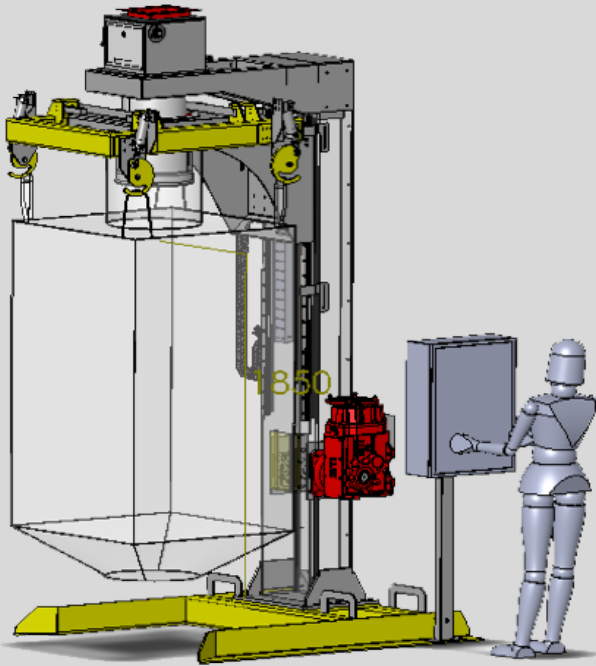


INNOBULK GL

BULK BAG FILLING STATION WITH BAG LIFTING



The Innobulk GL is a system designed to lower the bag hooks & bag clamp allowing for tall bags to be easily loaded. The operator presses a button & the system then raises allowing for the bag to hang freely so the product fills the bottom corners evenly. Once the weighing is complete, a fork lift is used to place a pallet under the bag & raise the bag. The system is designed so when the weight is lifted, the hooks will release the bag automatically.

PACKWEIGH
INNOVATIVE PACKAGING SOLUTIONS

Features

- **Filling and Weighing:**
 - Three position radial gate with independent adjustment on both main & dribble positions for high accuracy and speed.
 - Rinstrum panel mount batch controller
 - LCD display with LED back lighting
 - 24VDC controls
 - High quality load cells
 - Supports optical communication with PC
 - IP65 enclosure
 - Pneumatic bag neck clamp
- **Bag Lifting:**
 - Linear Bearing on bag lift system
 - 2.2Kw brake motor
 - Bevel helical gearbox
 - VFD motor control
 - Retractable bag hooks with release system



About Packweigh

Packweigh Equipment design & manufacture as well as import equipment from all over the world, and with a modern workshop and engineering department, can furnish an innovative solution to supply you with equipment to suit your specific needs.

Packweigh Equipment also carries an extensive range of spare parts and has the expertise and staff to service your machinery for smooth and trouble free operation.

Packweigh Equipment

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