

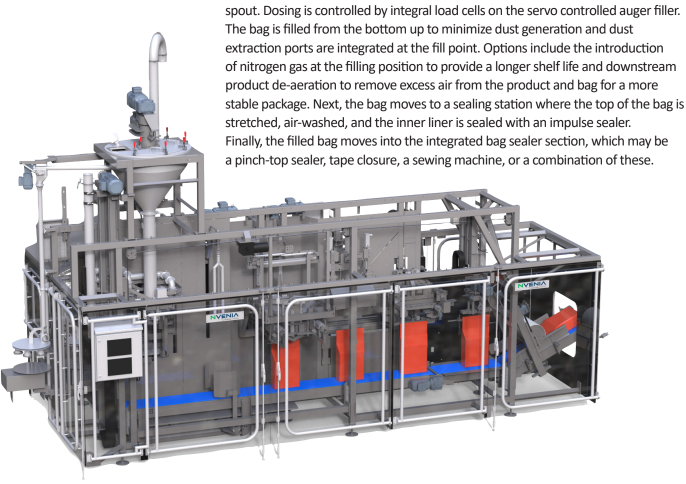
VLR-B MODEL

The Model VLR-B automatically picks and positions the empty bag onto the filling

Automatic Bagging System for Powders

- Delivers fully automated bag filling, de-aeration, inner bag sealing, and outer bag closing in a single machine.
- Provides accurate dosing of a wide range of powders, including problematic materials that tend to cake, bridge or flood in conventional bagging solutions
- A single operator can run multiple lines, freeing up to five labor resources for other value-added activities.

nVenia's VLR-B fully-automated bagging system is designed to eliminate the complexities associated with packaging powders into open-mouth bags. The technology behind the design of the VLR-B ensures a highly accurate dosing and precise dust control at every stage in the packaging process. The simple, yet highly durable design and construction makes change-over fast and easy for maximum throughput.



APPLICATIONS

This is ideal for a variety of powdered products where dust management is critical. These can include:

- Whey Proteins
- Agricultural Powders
- Spices

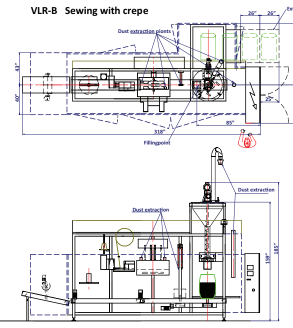
Flour

- Milled Products
- Milk Powders
- Fine Minerals
- Breading and Coatings

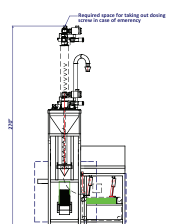
- Ingredients
- Calf Milk

Chemicals

- Animal Feed Additives
- Bakery Mixes
- Sugars







Filling Machine in High Care Zone



Bag Closing with Pinch-Top

FEATURES

- · Highly accurate, servo controlled dosing
- Dust collection/management at each stage in the process
- Bottom up fill method and fill tube seal minimize dust generation
- Up to 500 programmable recipes
- Ethernet and wifi connections for remote service
- · Easy to clean structure built with hygienic design principles
- Designed for ease of operation, adjustment, and maintenance
- Fully welded, powder coated, structural steel frame
 product contact points in 304 stainless steel

OPTIONS

- Integrated bag top correction and pinch-top sealer
- Integrated bag top sewing system with bag top cutter and crepe tape
- ATEX around filling point (3 foot radius)
- Additional stack stations for empty bags
- Integral product sampling unit to extract samples from the dosing hopper
- · Bag top trim removal
- Gas flushing with nitrogen
- Centralized dust extraction combines all dust extraction zones to single outlet
- Full 304 stainless steel construction

SPECIFICATIONS

- Up to 6 bags per minute product and bag size dependent*
- · Minimum 10 lb, maximum 100 lb product weight
- 480VAC, 3 Phase, 60 Hz
- 90 PSI air with 1.5" connection
- Full color touchscreen HMI
- CE compliant construction
- 304 stainless steel product contact points
- RAL9007 paint color

BAG INFORMATION

Empty Bag Size Range*:

- L 23-5/8" (600 mm) to 39-3/8" (1000 mm)
- W 15" (380 mm) to 22-1/2" (570 mm) or 17-3/4" (450 mm) with gusset (Note: gussets will be inverted during sealing)

Bag Types:

 Open mouth paper with sealable PE liner (min 7 mil), laminated plastic, plastic, block bottom style with pillow top is preferred

The nVenia Family of Brands





^{*}Rate dependent on product characteristics and final weight in bag

^{*}Consult your regional sales manager for bags outside of provided range