LBig Bag Discharge Station.

Hoist loading

Rate: 10 to 30 big bags/hr. Weight capacity: 2 tons/big bag

Objectives: flexibility for big bags handling and

D

Palamalir

This station allows an ergonomical big bag discharging using an electric hoist. This enables a self-loading of big bags of different sizes on the station.

_EasyFlow[®]Standard



• TECHNICAL SPECIFICATIONS

Flow rate: 10 to 30 big bags/hr.

Weight capacity: 2 tons
Structure framework manufacturing: mild steel, 304L stainless steel, 316L stainless steel

Manufacturing of parts in contact with the product: steel, 304L stainless steel,

Installed power: 0.1 kW vibration, 1.50 kW et 0.75 kW hoist

Required flow rate for dust extraction: 800 m³/hr.*

*may vary according to the treated product

Ergonomic height to access to big bag: 1.500 mm











Electric hoist: lifting capacity 2 tons

Bag hanger

Support frame

Sealing skirt: optimise containment by capping the bottom of the big bag (optional)

Main tray: insures the big bag maintain during the emptying phase

Unlacing cabinet with dust-proof door



Since the entire weight of the bulk bag is safely supported by the hopper and the discharger is designed so that the operator interfaces with its access door at shoulder height, operators never work under a suspended load and the reach into the hopper to unite the outer flop and outlet spout is easy and strain-free



Protection screen: to limit the risk that foreign bodies contaminate Mesh size: 50 x 50 mm* *possibility to reduce on request



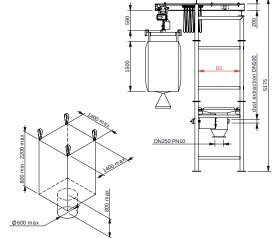
Pulsed vibration: if the material requires further inducement to achieve a steady flood feed state at its outlet, an electromechanical (or pneumatic) vibrator mounted to the hopper provides additional flow inducement



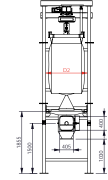
easy and secure insertion and removal of bag straps

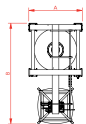






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|---------|----------------------------------|---------------------------------|-------|-------|-------|-------|-----------------|
| Models | Max. big bag height in mm. | Max. big bag width in mm. | D1 | D2 | Α | В | Weight in kg |
| VBB125P | 2,200 | 1,150 | 1,250 | 1,250 | 1,600 | 3,100 | 1,200 |
| VBB150P | 2,200 | 1,400 | 1,500 | 1,500 | 1.890 | 3.350 | 1.680 |





Options





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LBig Bag Discharge Station

Forklift loading

Rate: 10 - 30 big bags/hr. Weight capacity: 2 tons/big bag Objectives: ergonomics & dust control

This big bag discharge station enables to unload ergonomically big bags by using forklift and a specific handling cross. The height of the structure is adjustable thanks to a system of ducts and rods to fit different sizes of big bags.

EasyFlow[®]Standard





Flow rate: 10 to 30 big bags/hr.

Weight capacity: 2 tons

Structural framework manufacturing: mild steel, 304L stainless steel, 316L stainless steel Manufacturing of parts in contact with the material: steel, 304L stainless steel, 316L

Installed power: 0.1 kW

Required flow rate for dust extraction: 800 m³/hr.*

Ergonomic height to access to big bag: 1,500 mm













Equipment



Bag hanger with 5 points: to set the big bags inner liner. A central hook can be implemented in order to handle a big bag with one handle

Handling sheaths to allow gripping by forklift

Adjustable height of the structure to fit different heights of big bag

Main tray: to maintain big bag during emptying process and to secure handling operations

Unlacing cabinet with dust-proof door: to offer a safe and ergonomic access to the spout of the big bag

Protection screen: to ensure powder feeding without foreign body (mesh size 50 x 50 mm)

Control panel



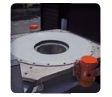
ensure the containment of product flow during the big bag cuff opening phase and to offer more ergonomics and safety to the



Pulsed vibration: if the material requires further inducement to achieve a steady flood feed state at its outlet, an electromechanical (or pneumatic) vibrator mounted to the hopper provides additional flow inducement

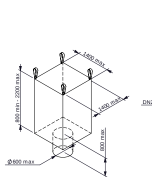


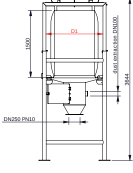
Frame adjustment of the station: height adjustment by a manual system of rods. Thus, big bags with any dimensions are admissible on the station



containment during the emptying phase (optional)







| | A | |
|---|---|--------------|
| ω | | |

Options





on pages 24-28



in mm.

2,200

VBB125C

VBB150C

Max. big

bag width

1,400

D1

1,500

D2

1,500

1,850

1,850

LBig Bag Discharge Station

Rate: 10 to 30 big bags/hr. Weight capacity: 2 tons/big bag Objectives: ergonomics & saving

This big bag emptying station enables to unload discharge station by using a forklift, an overhead crane... The bulk bag is attached to a bag hanger for raising and positioning the bag into the bag unloader support frame and secured big bag handling operations.

EasyFlow[®]Standard



Flow rate: 10 to 30 big bags/hr. Weight capacity: 2 tons

Structural framework manufacturing: mild steel, 304L stainless steel, 316L stainless steel

Manufacturing of parts in contact with the material:

steel, 304L stainless steel, 316L stainless steel

Installed power: 0.1 kW

Required flow rate for dust extraction: 800 m³/hr.*

Ergonomic height to access big bag: 1.500 mm





Equipment integrated on standard versions (excluding options):

- 1. Big bag implementation is ensured by your own handling systems (forklift, overhead crane, jib crane...) and by using
- 2. Bag hanger with 5 points allows to set the big bag inner liner. A central hook can be implemented to handle big bag
- 3. Main tray ensures the holding of the big bag during the emptying process and securises handling operations
- 4. Sealing skirt: to optimize emptying operation, a rubber seal is placed on the main tray for capping the bottom of the
- **5. Vibrating motor** ensures the main tray vibration to help the powder extraction
- **6. Unlacing cabinet with dust-proof door** offers a secure and ergonomic access to the big bag spout
- 7. Anti-overflow tube canalizes product flow into the unlacing box and facilitates the handling of the operator
- **8. Protection screen** ensures powder feeding without foreign body (mesh size 50 x 50 mm)



Control valve: this flow regulation system works through two pneumatic cylinders. The operator can stop or regulate the flow of the powder



Ergonomics: recommendations should be taken into consideration during the system design in order to improve operator's comfort. The movements at ground level, head, arms... have to be



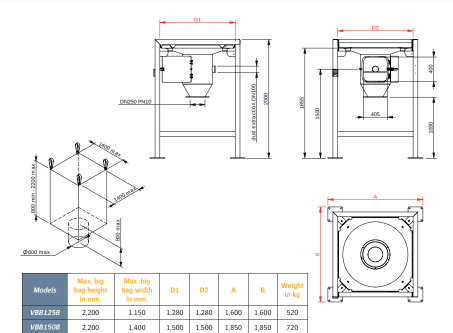
Material flow: Motor: 0.1 Kw The vibrating plate facilitates product extraction with the poor flowing characteristics



Containment: the rubber seal optimizes containement by capping the bottom of the big bag and enables to channel the air flow from dust collector







Options





Massage paddles to aid

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