ACCESSORIES

















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BIG BAG EMPTYING STATION

Emptying of big bags or bulk bags.



Application

Total or partial emptying of big bags/bulk bags. Intermediate storage of solid, powdered or dry granular products by directly exploiting the bag as a storage container.

Operating principle

The bag is hung by its straps on the lifting device, lifted, and positioned ready to untie the outlet spout using a forklift or the supplied hoist.

The bag's discharge spout is then sealed to allow

The bag's discharge spout is then sealed to allow dust-free opening.

Discharge is performed by gravity or with the help

Discharge is performed by gravity or with the help of bag-shaking systems, or vibrating extractors in the case of hard flowing materials.

A level sensor, or a weighing system, accurately measures the content for efficient bag replacement.

Benefits:

Simple and safe use by a single operator.

Dust-tight docking prevents dust and contamination.

Total emptying of the big bags with a constant flow.

Partial use of the content for bag replacement.

BIG BAG EMPTYING STATION

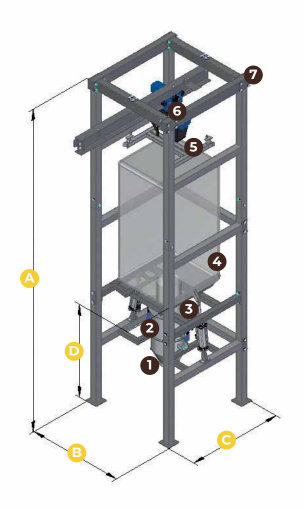
- 1 Buffer
- 2 Dust-tight docking system
- 3 Big bag massaging system
- 4 Big bag
- 5 Lifting frame
- 6 Chain Hoist
- 7 Frame

Performance

Dimensions big bag: 1000x1000x2000 mm

Height from the ground: 650 mm

Tank unloading 500 L e 1000 L: vibrant background D1042xD273



Dimensions

Accumulation [L]	50	500	1000
Α	5400	6100	6700
В	1600		
С	1600		
D	1550	2500	3500