

ACCESSORIES



Bag dumping opening

Bag closing system

Bag massage system

Buffer at ground level with rotary bin discharger

Dust filter and weighing system

Lump breaker



BIG BAG EMPTYING STATION

Emptying of big bags or bulk bags.





Dust tight system and hoist



Hoist and membrane vibrating docking



Loading by forklift



Big bag Crusher

BIG BAG EMPTYING STATION

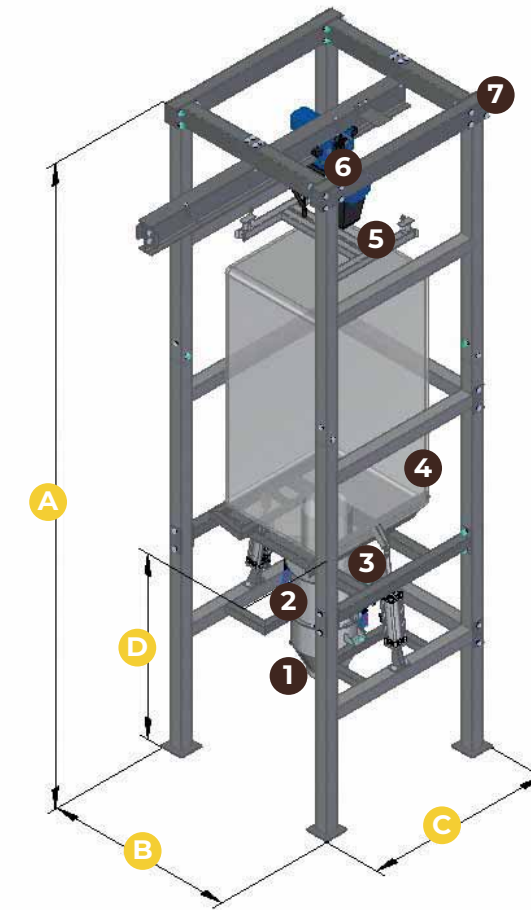
- 1 Buffer
- 2 Dust-tight docking system
- 3 Big bag massaging system
- 4 Big bag
- 5 Lifting frame
- 6 Chain Hoist
- 7 Frame

Performance

Dimensions big bag: 1000x1000x2000 mm

Height from the ground: 650 mm

Tank unloading 500 L e 1000 L:
vibrant background D1042xD273



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 dust-free opening. 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.

Dimensions

Accumulation [L]	50	500	1000
A	5400	6100	6700
B	1600		
C	1600		
D	1550	2500	3500