

Big Bag Emptying Station **Waste water** Air & smoke

Drinking water

Discharge and metering unit for FIBC / Big Bags / Jumbo Bags:

The Big Bag emptying station is adapted to flexible containers of various volumes and ensures an automatic and complete container discharge into the reception hopper, without product compaction.

Depending on the Big Bag emptying version chosen (standard or autoload), Big Bags are loaded either with a forklift or a crane or thanks to the integrated crane.

Lifting frame • Adjustable support beam Vibrating table Vibrator Reception hopper Product detection sensor Arch breaker Metering conveyor

Advantages:

- Compact unit
- Suitable for containers of up to 2T
- Easy to assemble
- Easy to use
- Direct dosing from container
- Total Big Bag emptying
- Optimized dust control
- Automatic version available (with integrated crane)

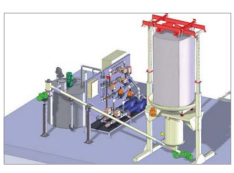
Autoload version:



Integrated crane no Jeunem) motorized)

lifting frame (cross type)

Example of setting-up:





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Operation:

The Big Bag is installed onto the circular vibrating table, which is operated thanks to the product detection sensor installed on the reception hopper.

The table vibrates only when there is a lack of product inside the hopper, this in order to prevent from product compaction. This way, the metering unit is always in charge as the reception hopper is constantly fed with product.

The arch breaker action ensures the product flow into the metering unit inlet and the full filling on the screw feeder. The metering conveyor can be rigid or flexible and elevate the product up to the discharge point.





Example of dosed product	Maximum length of metering conveyor
Quick lime	4 m max.
Hydrated lime	7 m (depending on the throughput)
Activated carbon (PAC)	7 m (depending on the throughput)
Sodium bicarbonate	4 m max.
Microsand	2 m max.
Soda ash	4 m max.
Polymer	4 m max.
Other products	To be defined after sample analysis

Metering conveyor type	Range of throughput*	Conveyor outer Ø
30	50 l/hr max.	40 mm
40	440 l/hr max.	50 mm
70	1 400 l/hr max.	76 mm
80	2 300 l/hr max.	89 mm
100	3 600 l/hr max.	104 mm
120	12 000 l/hr max.	140 mm

 $[\]ensuremath{^*}$ the throughput can vary according to the product and the site design

Spécificities:

- Metalwork material (carbon steel, stainless steel 304/316)
- Fixed or variable throughput
- Simple or double / rigid or flexible metering conveyor

Options:

- Isolation diaphragm valve
- Dust collector
- Big Bag opening knife
- Weighing unit
- Autoload station with integrated crane