BIG BAG UNLOADERS



UNLOADER WITH HOIST

Bigbags are lifted into place and unloaded without use of a forklifted



KEY FEATURES

- Customized design based on standard functions specifically developed to minimize costs
- Robust tubular steel frame
- Optimized dimensions
- Bigbag loading area accessible from the front or side
- Protection against corrosion: 304 stainless steel, 316 stainless steel, polyester powder coating
- On-site assembly and commissioning
- · Unloaders available to carry out tests

UNLOADER WITH AUTOMATIC RAISING SYSTEM

Bigbags are unloaded automatically and emptied entirely



OPTIONS

- Enhanced unloading features (massage, vibration, etc.)
- Pneumatic valve for closing of discharge chute
- · Loss-in-weight function
- Compatibility with environments such as ATEX, FDA, etc.
- Unloading of CMR products





BIG BAG UNLOADERS



UNLOADING BINS





Example of application with CMR products in an ATEX environment

DESCRIPTION

- Unloading bins are adapted to meet the specific requirements of each product / process
- Enhanced flowability (vibration, vibrating blade, fluidization nozzle, fluidization pads, etc.)
- Containment / health & safety (inflatable seal, Pouyès dust extraction ring, etc.)
- Cleaning systems (internal nozzles, etc.)
- Other options available: integrated bag opening hoppers, integrated dosing, etc.

APPLICATIONS

• Food, pharmaceutical, medical, chemical industries, etc.

OUR APPROACH







SCHEDULING PROJECT MANAGEMENT



REFERENCES

 Gerflor, Unilever, Beissier, Interep Novacyl, Rhodia, Safran, Basf Scott, Gericke, SNF, Lafarge, Hutchinson, Blédina, Nestlé...



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