## Big Bag Discharge Station Dust control model

Flow rate: 20 to 40 big bags/h. Weight capacity: 2 tons/big bag **Objectives:** automatic cutting, containment and safety

This FIBC discharger enables the automatic unloading of big bags without operator's intervention. The phases of cutting, handling and evacuating of the big bags are autonomous. The only task ensured by the operator is the fixation of big bag on the bag

# EasyFlow<sup>®</sup>High flow rate

#### TECHNICAL SPECIFICATIONS

**Rate**: 20 to 40 big bags/hr. Manufacturing: mild steel, SS304L, SS316L Finishes: RAL 9006, microblasted, electropolishing Installed power: 5 kW (according to the option) **Operation pressure**: 6 bars Inlet: 4-20 mA TOR inlet · 6 TOR outlet: 4 Dust collecting flow rate required: 3,000 m<sup>3</sup>/hr.\* \*may vary according to the threated material Maximum big bag dimensions Length x Width x Height: 1,200 x 1,200 x 2,400 mm

#### OPERATING SEQUENCE

- **1**. Big bag connection and setting up by the operator 2. Big bag shifting inside the discharge station (autopilot
- 3. Automatic cutting and discharging of the big bag (auto-
- 4. FIBC massage (depending on option) and product crushing 5. Automatic big bag release
- 6. Empty big bag compacting
  7. Automatic control of the big bag accumulation that must

### Hoist monorail Enclosure cabinet and hinged doors Massaging cylinders Electric hoist (autopilot) Platform for operator Bag hanger with automatic release of the big bag and hoist weighing Connection to dedusting unit Automatic big bag cutting system Granulator Big bag compactor





Integrated big bag compactor: it permits to collect and compress all types of bags (paper, PE, woven plastic...) in an effective way and thus to remove the majority of dust.

Automatic cutting: diamond «U» shaped spike and cutting discs. According to the type of big bag to be unloaded, the cutting system is designed to facilitate the opening and to avoid foreign bodies.



material flow

rial flow: piloted pneumatic cylinders to optimize the bulk hook

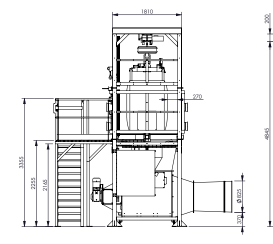


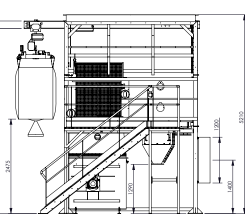
Automatic loading: the steering of the hoist is controlled via the button box and weighing

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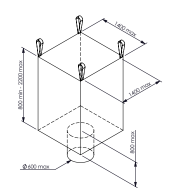
#### Options

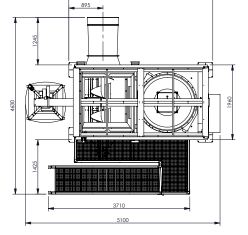


Pouyès ring: optimizes containment by creating a suction flow at the periphery of the big bag (Pouyès ring). Positioned at the top and in the periphery of the tray, the dedusting ring ensures the capture of dust emitted during the big bag discharging phase. This option is particularly suitable for very volatile products (low density) or for installations requiring a high level of containment. The two suction nozzles allow the capture of the dust such as a cyclone. Suction flow required: 1.800 m<sup>3</sup>/h.



Granulator: our granulators are the ideal solution for the crushing of materials that tend to form lumps. The device permits to break the lumps that are formed during the process of production or transportation of friable materials in powder or in grain. We offer 3 standard models of granulators (GR35, GR50, GR70) and 3 standard models of lump breakers (EC35, EC50, EC70). We also design customized solutions to suit all your requirements.









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