



Big Bag Unloader Unit

The Big Bag Unloader Unit is meticulously designed to suspend big bags with capacities ranging from 1 to 1.5 tons, ensuring rapid and efficient discharge.

FEATURES

Crafted from durable carbon steel, this product is versatile and suitable for diverse applications. Upon request, stainless steel versions are also available.

The OZB Big Bag Unloader Unit incorporates a height-adjustable telescopic frame, providing ergonomic advantages for easy bottom opening and discharge control. The twin agitator system, controllable via the integrated control board, ensures efficient discharge.

The system's programmable working modes cater to diverse requirements, offering flexibility in operation. The composition includes a vibrating bin bottom with sequentially applied vertical and horizontal forces, along with lateral bars for shock impacts and continuous pressure, facilitating smooth discharge.

For accommodating various big bag sizes and materials, the system is equipped with five operating modes, ensuring adaptability to a range of operational needs.

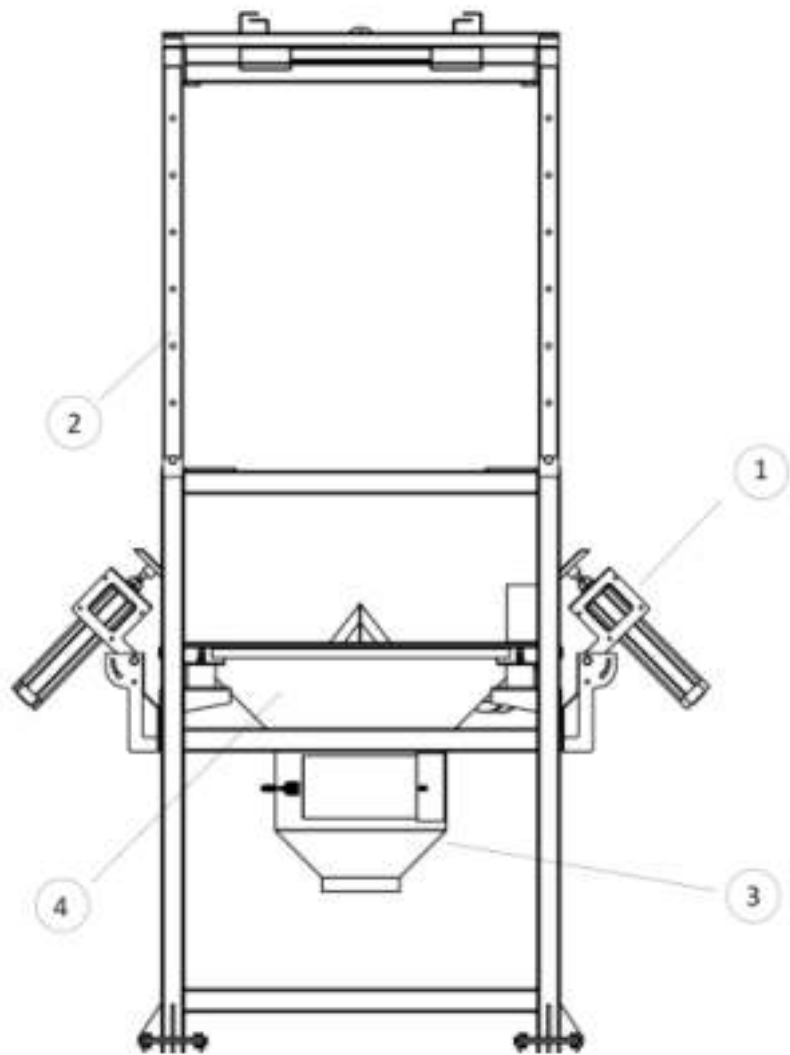


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COMPONENTS

1. Adjustable piston arms
2. Adjustable telescopic frame
3. Outlet with inspection hatch
4. Vibration cone



FIBC Cutting Blade (Optional)

Blade allows for a quick cut, letting the material flow.



Control Panel

Panel allows user to control the vibration motor, pneumatic arms.



Inspection Hatch

In case of blockage, inspection hatch on the outlet can be used to clean the conical part.



Adjustable Pneumatic Arms (Optional)

An efficient discharge is provided with adjustable double lateral pneumatic arms.



DIMENSIONS

