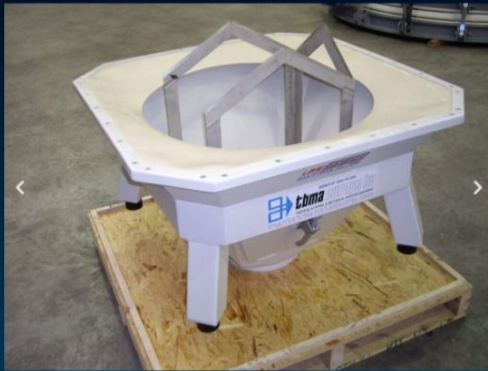


Bag Breakers

Custom Designed Bulk Bag Discharge Systems

Custom Designed Bulk Bag Discharge Systems Lime Systems Big Bag Breakers are specifically designed for the discharge of dry powdered bulk materials from a range of FIBC's (Bulk Bags) employing the modular concept, Lime System's bulk bag splitting systems allow for a basic unit to have options added to match the degree of automation required in your plant.

- Integrated dust sealing membrane
- TriBlade cutting knife reduces bag debris transferred with the product
- Three size options to suit various bulk bag capacities



The majority of our bulk bag dischargers utilise a purpose built enclosure capable of sheltering the bag breaking and discharging process from the surrounding elements. The enclosure can be designed to receive bags lifted by existing equipment such as gantry cranes or mobile cranes or can have a dedicated mono rail and hoist dedicated to the operation. Swing doors are used to allow passage of the bags into and out of the enclosure further enhancing the weather proofing of the system while containing the dust generated in the bulk bag discharging process.

Lime Systems' Big Bag Breakers offer custom-designed solutions for discharging dry powdered bulk materials from various FIBC's. With a modular design concept, these bag breakers can be configured with additional options to meet the level of automation required in your plant. Available in three size options, these bag breakers come with an integrated dust sealing membrane and a TriBlade cutting knife that reduces the amount of bag debris transferred with the product.

To ensure a safe and efficient discharging process, most of Lime Systems' bulk bag dischargers come with purpose-built enclosures that protect the bag breaking process from the surrounding elements. The enclosures are designed to accommodate bags lifted by existing equipment like gantry cranes or mobile cranes or can be equipped with a dedicated mono rail and hoist system. The inclusion of swing doors in the enclosure enhances the weatherproofing of the system while containing the dust generated during the bulk bag discharging process. With Lime Systems' Big Bag Breakers, you can expect a seamless, safe, and efficient bag discharging process for your dry powdered bulk materials.



Address: 133 Kurnall Rd, Welshpool WA 6106

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LIME SYSTEMS
BULK STORAGE SOLUTIONS