Unload, De-Agglomerate & Freshen



Franklin Miller has designed

the pre-engineered DELUMPER BAGSTATION bag dump system for unloading, deagglomerating and freshening of lumpy bagged solids, while efficiently introducing them into a production process. Moreover, this convenient system delivers:

- A built-in DELUMPER[®] processor to reduce agglomerates and lumps, and facilitate uniform product flow while the bags are being emptied.
- The ability to ease the convenient manual opening of small- to mediumsized bags without creating a dusty environment.
- A built-in dust filter system that draws air through the unit grate and into the enclosed filter chamber.
- A programmed air burst cycle that periodically self-cleans filter media.
- The inclusion of a grating platform for bags, a discharge hopper, a DELUMPER processor and a control system.
- Durable stainless steel construction.
- Several optional configurations to fit specific applications, including a compact model with low headroom.

info@franklinmiller.com [1]

www.franklinmiller.com [2]

Unload, De-Agglomerate & Freshen

Published on Chem.Info (http://www.chem.info)

Source URL (retrieved on 02/01/2015 - 9:57am):

 $\frac{http://www.chem.info/product-releases/2012/02/unload-de-agglomerate-freshen?qt-recent_content=0$

Links:

- [1] mailto:info@franklinmiller.com
- [2] http://www.franklinmiller.com/