

Bulk Bag Conditioning in Hazardous Locations



Material Transfer & Storage's patent-pending bulk bag conditioning system not only incorporates hydraulically actuated, twin heavy-wall tubular steel pivoting conditioning arms, but also:

- A rotary lift table to position the bulk bag for complete material conditioning on all sides, as well as the top and bottom.
- V-shaped tubular steel breaker profiles, which safely and efficiently return solidified materials to a free-flowing state, on each conditioning arm.
- A reduction in operational bottlenecks from material being solidified, hardened or agglomerated.
- Machine guarding for operator safety.
- An ultra-compact footprint.

sales@materialtransfer.com [1]

www.materialtransfer.com [2]

Source URL (retrieved on 01/27/2015 - 3:59pm):

http://www.chem.info/product-releases/2012/03/bulk-bag-conditioning-hazardous-locations?qt-most_popular=1&qt-recent_content=0

Links:

Bulk Bag Conditioning in Hazardous Locations

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

[1] <mailto:sales@materialtransfer.com>

[2] <http://www.materialtransfer.com/>