

Bulk Bag Conditioning System

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Bulk bag conditioning system utilizes hydraulically actuated, twin heavy wall tubular steel pivoting conditioning arms. Each conditioning arm features "v-shaped" tubular steel breaker profiles that safely and efficiently return solidified materials to a free-flowing state. A rotary lift table positions the bulk bag for complete material conditioning on all sides, as well as the top and bottom. The unit features a compact footprint and machine guarding for operator safety.

Material Transfer, www.materialtransfer.com [1]

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<http://www.foodmanufacturing.com/product-releases/2014/03/bulk-bag-conditioning-system>

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