

## Handle Hard-to-Handle Materials



According to Eriez, its Hi-Vi electromagnetic bin vibrator can improve the flow of hard-to-handle materials deposited into bins, hoppers and chutes. Other features include:

- Concentrated vibration that applies an optimal action to bin walls and results in more economical, more efficient flow of difficult materials.
- Bin capacity ranging from 5 cubic feet to 6 tons.
- A 12-AC drive unit, which does out a positive drive in both directions.
- A totally enclosed patented magnetic drive.
- Solid-state or AC voltage regulating controls to vary the vibrator's impact or connect timers for intermittent operation.
- Suitability for applications ranging from the tiniest hopper to huge bunkers with reinforced steel plates and liners.

[eriez@eriez.com](mailto:eriez@eriez.com) [1]

[www.eriez.com](http://www.eriez.com) [2]

**Source URL (retrieved on 02/01/2015 - 12:03pm):**

[http://www.chem.info/product-releases/2011/12/handle-hard-handle-materials?qt-recent\\_content=0](http://www.chem.info/product-releases/2011/12/handle-hard-handle-materials?qt-recent_content=0)

---

## Handle Hard-to-Handle Materials

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

---

### Links:

[1] <mailto:eriez@eriez.com>

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