

# DENVER VIBRATOR

## Air Pads, Fluidizers, Air Injectors

- **An Effective Alternative to Vibrators for Restoring Material Flow in Bins, Hoppers, Pipes, Chutes, Slides, Etc....**
- **Great for Moving Light Weight Material that Doesn't Respond to Vibration**
- **Tested and Proven Effective on Materials Such As: Cement, Sand, Lime, Calcium Carbonate, Sugar, Flour, Talcum Powder, Soda, Feldspar and More.**

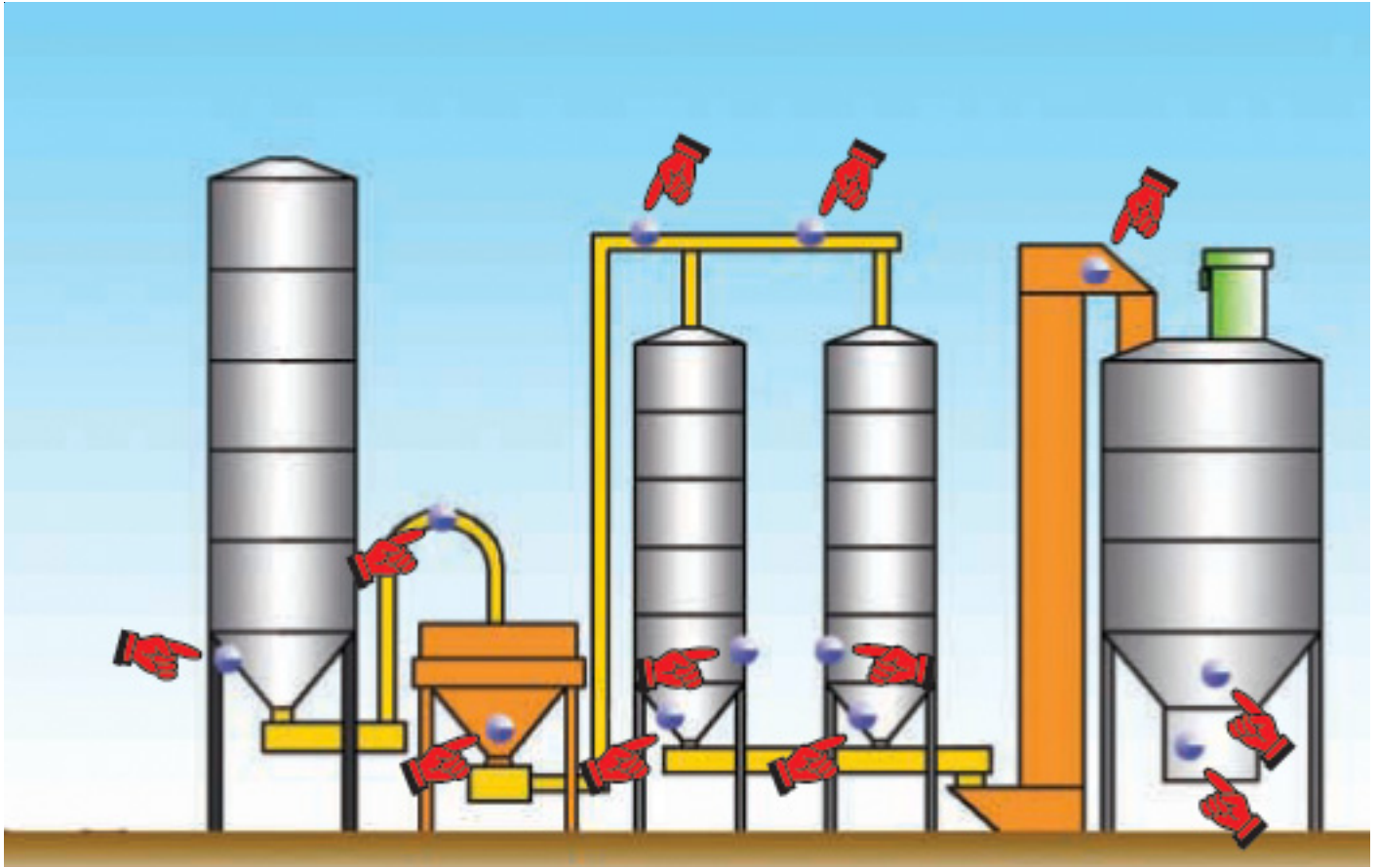


- **Easy to Install and Maintenance Free**
- **Extremely Quite. All of the Noise of Operation Occurs on the Inside of the Bin and is Further Muffled by the Material**
- **Use Less Air Than Most Pneumatic Vibrators.**
- **Suitable for All Powdery Materials.**
- **FDA Approved Materials For Food Applications**

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**Web Site: [www.denverconcretevibrator.com](http://www.denverconcretevibrator.com) Email: [info@denverconcretevibrator.com](mailto:info@denverconcretevibrator.com)**



**Typical Locations for Flow Aid Devices**



Model VB/VBI

**VB - VBI - VBE Series**

- Working Pressure: 30 to 90 PSI
- Air Consumption: 10 cfm @ 30 psi  
23 cfm @ 60 psi  
42 cfm @ 90 psi



Model U025

**U025 Aeration Nozzles**

- Air Consumption: .05 cfm
- Working Pressure: 7.25 psi
- Can be installed without entering bin or silo

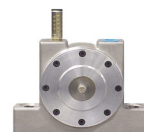
**I100 Aeration Pads**

- Working Pressure: 2.9 psi
- Air Consumption: .07 cfm
- Must be install from inside the hopper.



Model I100

**Denver Vibrator**



**Your One Stop Source for Solutions to Material Flow Problems**