

Uses for Industrial Vibrators

In the Food Processing and Manufacturing Industry

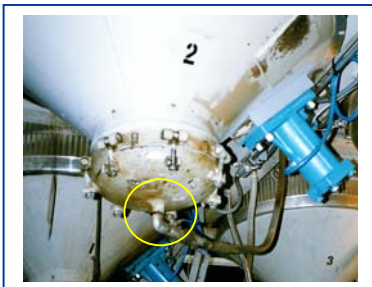
BH model pneumatic piston vibrators are ideal for use on storage containers such as bins, hoppers, and silos to effectively promote material flow by eliminating the formation of bridges and rat holes. BH vibrators work well as drives on linear motion vibratory feeders and they are ideal for use on equipment such as screens and vibratory tables also. BH vibrators come in 6 sizes to fit a wide range of applications.

For the Food Industry: Teflon coating is available for the BH vibrator inside and out. Teflon coating inside the bore and on the piston extends wear life when lubrication is not permitted. Teflon coating on the outside adds corrosion resistance and allows for clean wash down when material such as food ingredients and other debris regularly get coated on the vibrator's exterior.

BH pneumatic piston vibrators are available in silent and impacting models. NAVCO offers several mounting options for the BH vibrator, including a saddle mount for use on pipes and chutes. Your NAVCO representative can recommend which model is best for your application.

Turbine Vibrators

are ideal for light duty applications and when low noise levels are required.
20% off entire stock!



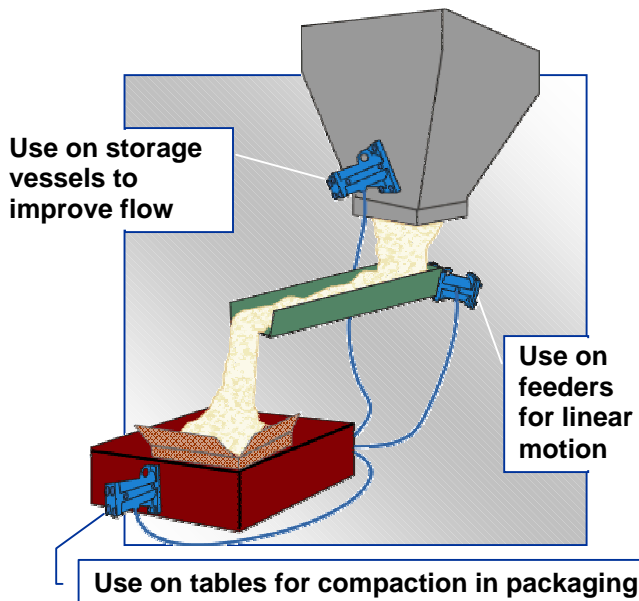
< BH pneumatic piston vibrators can improve flow at narrow discharge openings.



Use on chutes to improve flow



NAVCO Electromechanical Vibrators are equally useful for promoting flow from bins, hoppers, and silos. These vibrators are designed specifically for use as vibratory drives on feeding equipment.



Use on feeders for linear motion

NAVCO

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