

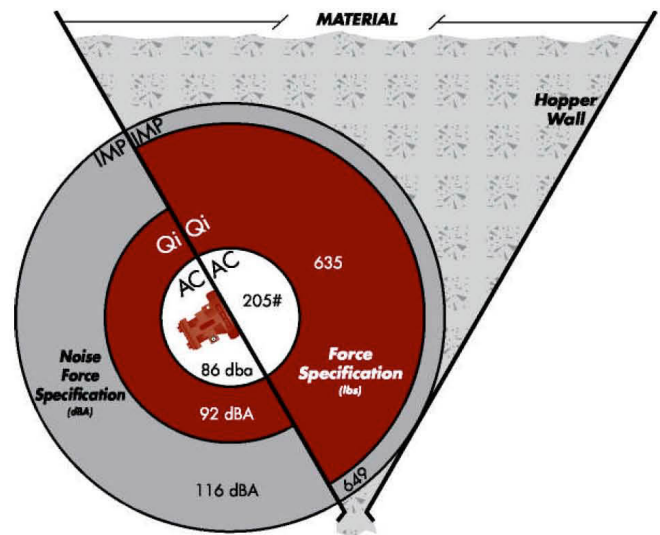
Quiet Impact – Lose the Noise, Keep the Force



The Newest Innovation in Bulk Material Flow Aids from Houston Vibrator

The patented design of QI (Quiet Impact) Series Piston Vibrators provides the powerful linear force needed to solve your toughest bulk material flow problems. The rubber tipped piston of QI Series models delivers impacting force close to that of a standard impacting BV Series Vibrator, but produces up to 25% less noise.

The QI Series includes five models to handle virtually any material flow problem in bins, hoppers, chutes, pipes, trucks, and more. The illustration at right demonstrates the difference in force and noise output between the Impacting, Air Cushioned, and Quiet Impact BV-225 Models. Please see the reverse for Force and Noise Output data for all of the QI Series models.



Features

- Oil-resistant rubber tip
- Low air consumption
- Reduced noise output
- Virtually maintenance-free when installed with proper air-prep components
- Complete control over force and frequency by varying air pressure

Options

- Available with internal Tefkote® for lubrication-free and high temperature operation
- Available with special external coatings for corrosive or food-safe environments
- Tapped Exhaust for routing exhaust air away from vibrator location