

Don't sugar-coat your noise problem. VIBCO has a sweet (and silent) solution.

DUST COLLECTOR



We're the ^{SILENT} Vibrator Guys.™

Product Application Bulletin #450 Model VS-320 Silent Pneumatic Turbine Vibrator

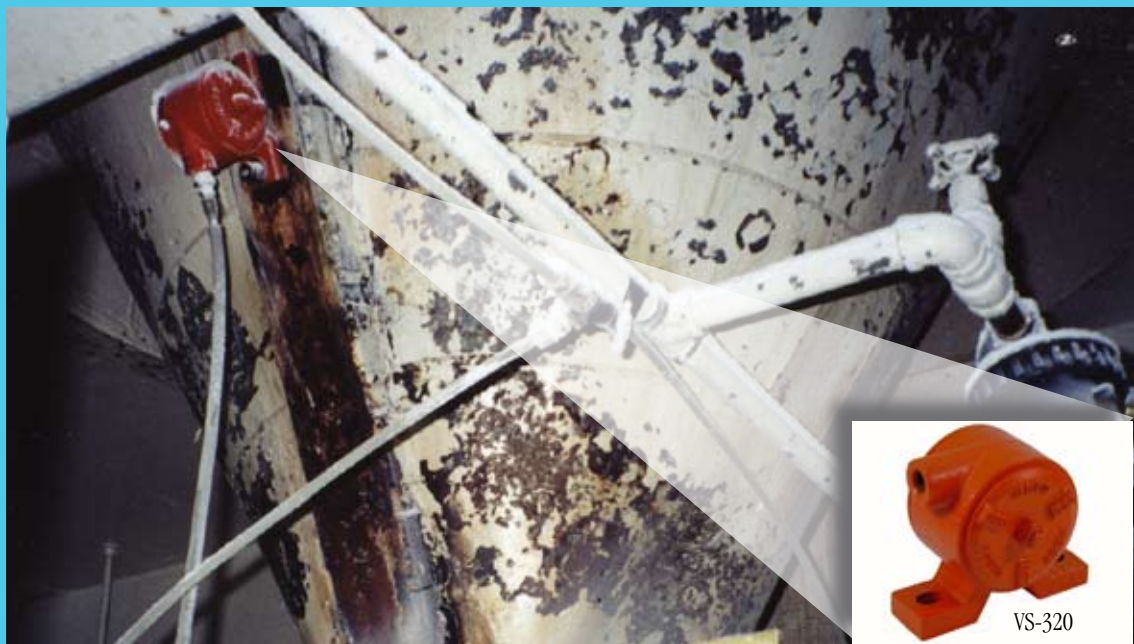
VIBCO'S SOLUTION

VIBCO's VS-320 Silent Pneumatic Turbine Vibrators were mounted to the sloping portion of the dryer dust collector hoppers. The noise levels were reduced to way below OSHA standards, so no costly hearing conservation program was needed. Also, the low air consumption (50% less than ball vibrators) of the VIBCO Silent Turbine Vibrators saved the customer money.

VIBCO'S BENEFITS

After installing the VIBCO VS-320 Silent Pneumatic Turbine Vibrators, the customer received the following benefits:

- Reduced noise levels to below OSHA standards
- Lower air consumption (50% less than ball vibrators)
- Eliminated the need for a costly hearing conservation program



"We were really concerned about the noise..."

We were using old-style ball vibrators on our sugar dryer dust collectors and, over the years, the vibrators had become incredibly loud. We were really concerned about the noise because of potential hearing injuries and the prospect of a costly hearing conservation program. And to make it worse, the old units were consuming way too much air which was costing us a bundle, too. The vibration is essential to keep our dryer dust collectors functioning properly so we felt like we were in a Catch 22. Fortunately, our equipment dealer knew about VIBCO's Silent Pneumatic Turbine Vibrators - what a great solution!"

Safety Manager
John J., Georgia

Model VS-320 Silent Pneumatic Turbine Vibrator

- 6,800 VPM at 80 PSI
- 11 CFM at 80 PSI
- 600 lbs of force
- 69 dB from A-Scale at 1 meter

CLICK HERE FOR ADDITIONAL TECHNICAL DETAILS

ALTERNATE MODELS

- Model US-450T 115 Volt High Frequency Electric Vibrator
- Model 2P-450 Heavy Duty Electric Vibrator

Call 800-633-0032 for a FREE 10-Day Product Trial

visit: www.vibco.com

fax: 401-539-2584

e-mail: vibrators@vibco.com