Has your noise problem become a productivity problem? **VIBCO has a smart (and silent) solution.**

**VIBCO’S SOLUTION**
VIBCO’s FBS-160 Silent Pneumatic Turbine Vibrators were installed on the cement loading spouts and provided the needed vibration for consistent flow. There was an immediate and significant reduction in noise, allowing employees in the next room to speak on the phone without interruption. The customer was so pleased with the results that they have purchased additional VIBCO vibrators for other applications in the facility.

**VIBCO’S BENEFITS**
After installing the VIBCO FBS-160 Silent Pneumatic Turbine Vibrators, the customer received the following benefits:
- Immediate and dramatic noise reduction
- Increased productivity from workers able to use the phone without interruption
- Additional noise reduction throughout the plant with the installation of more VIBCO vibrators

“The noise was not acceptable to us...

We were using piston vibrators to help cement flow through our loading spout. We tried everything to muffle the sound but despite our best efforts, the employees in the next room still couldn’t hear while on the phone. It was totally affecting production because we had to stay off the phones whenever the vibrators were activated. Talk about a total waste of time! I’m happy to report that the VIBCO Silent Pneumatic Turbine Vibrators we installed have completely solved the noise problem. We’re so impressed that we’re installing VIBCO units on a bunch of other stations, too!”

Production Manager
Larry W., Ohio

**Model FBS-160**
Silent Pneumatic Turbine Vibrator

- 13,000 VPM at 80 PSI
- 7 CFM at 80 PSI
- 225 lbs of force
- 68 dB from A-Scale at 1 meter

**CLICK HERE FOR ADDITIONAL TECHNICAL INFORMATION**

**ALTERNATE MODELS**
- BBS-190 Silent Pneumatic Turbine Vibrator - versatile mount with aluminum housing
- SCR Series - 115 volt electric, adjustable speed & force

Call 800-633-0032 for a FREE 10-Day Product Trial
visit: www.vibco.com  fax: 401-539-2584  e-mail: vibrators@vibco.com