

Hammering on your hopper is hazardous to your budget. VIBCO Has a Better Way to Keep Things Moving.



We're the ^{SILENT} Vibrator Guys.™

Product Application Bulletin #426 Model VS-320 Silent Pneumatic Turbine Vibrator

VIBCO'S SOLUTION

A VIBCO VS-320 Silent Pneumatic Turbine Vibrator was attached to the slope of each hopper. As soon as the vibrators were installed and running, there was a dramatic improvement in material flow. The vibrators eliminated the need for employees to go up onto the catwalk to bang on the hoppers. This saved time, reduced equipment damage, and eliminated the safety issue.

VIBCO'S BENEFITS

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

- Increased production rate and material flow
- Eliminated a dangerous work environment
- Greatly reduced the potential for costly equipment damage



VS-320



Hoppers

"We were having trouble unloading...

hoppers that contained reground asphalt from roof shingles. For whatever reason, the material never released from the hopper properly so we had to climb up and hammer on the sides of the hopper. In fact, we had to bang on them so often that we actually spent \$2k to build a catwalk to get up to the hoppers! I sure wish we talked to VIBCO before building that catwalk... we could have saved a lot of time and money. Plus, it made me nervous every time someone was up there swinging a hammer... talk about dangerous!"

Shift Supervisor
Kevin M., Ohio

Model VS-320 Silent Pneumatic Turbine Vibrator

- 6800 VPM at 80 PSI
- 600 lbs of force
- 11 CFM at 80 PSI
- 69 dB on A-Scale at 1 meter

[CLICK HERE FOR ADDITIONAL TECHNICAL INFORMATION](#)

ALTERNATE MODELS

- BV-320 Pneumatic Ball Vibrator
- 2P-450 Heavy Duty Electric Vibrator

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

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