Is the material in your hopper constantly jamming up? VIBCO will shake it down.



Product Application
Bulletin #408
Model BVS-320
Silent Pneumatic
Turbine Vibrator

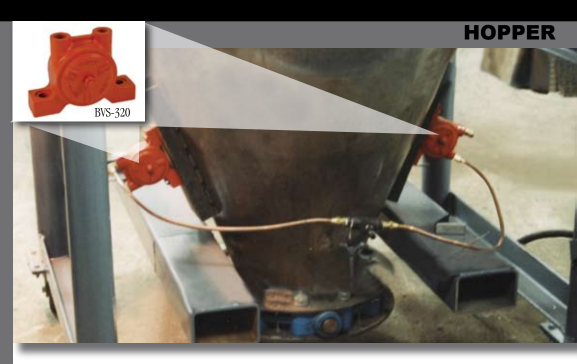
VIBCO'S SOLUTION

A VIBCO BVS-320 Silent Pneumatic Turbine Vibrator was mounted to each side of the hopper. Rubber wheels were mounted on each corner of the stand to prevent the vibration from being transferred through the stand onto the floor. Vibrating the processed wood material kept it loose and virtually eliminated the jamming problem.

VIBCO'S BENEFITS

After installing the two VIBCO BVS-320 Silent Pneumatic Turbine Vibrators the customer received the following benefits:

- Eliminated the material flow problems on the portable hopper
- No more wasted labor hours and injury risk from banging on the hopper
- The noise problem from banging on the hopper was eliminated with VIBCO's SILENT turbine vibrators



"Our portable hoppers kept jamming up...

We were having a real problem with our portable hoppers. We needed to move them from one site to another. Every time we moved them, the processed wood material inside would pack and then be a real pain to unstick. We'd have to bang on the sides of the hopper to get a flow going, and then we'd keep banging on it throughout the whole empty. It was a huge waste of labor time, the noise of the banging was awful, and we were risking someone getting hurt while swinging the hammer. I'm really glad that equipment dealer came for a visit with John V. from VIBCO. We now have a solution that works great! "Plant Manager,

Steve B., Kentucky

Model BVS-320 Silent Pneumatic Turbine Vibrator

- 6,800 VPM at 80 PSI
- 10 CFM at 80 PSI
- 600 lbs of force at 80 PSI
- 70 dB at 80 PSI

CLICK HERE FOR ADDITIONAL TECHNICAL DETAILS

ALTERNATE MODELS

- Model 2P-150-1 VIBCO Single Phase Electric Vibrator
- Model 2P-150-3 VIBCO Three Phase 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