

Material bridging leaving a bitter taste in your mouth? **VIBCO has a sweet solution.**



We're the **SILENT** Vibrator Guys.™

Product Application Bulletin #445 Model VS-320 Silent Pneumatic Turbine Vibrator

VIBCO'S SOLUTION

The company decided to replace their old ball vibrators with two VIBCO VS-320 Silent Pneumatic Turbine Vibrators. They were mounted on each side of the bin making the sugar flow out with ease. Production is up with a more quiet and efficient work area and there are no man-hours lost to banging on the bin.

VIBCO'S BENEFITS

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

- Greater material flow with no more sticking or bridging
- Much quieter workspace with no banging on the bin or noisy ball vibrators
- More productive man hours spent on value-added work



VS-320

WEIGH BIN VIBRATORS



“Sugar was getting stuck in the weigh bin...”

We were using ball vibrators from some other company. When we first got them they were okay, but over time they seemed to lose effectiveness - and they were really, really loud! Our 1,200 pound batches of sugar were bridging and getting stuck in the weigh bin, slowing production way down. It also decreased our productive man hours because we would have to hammer on the bin.

[note the severe hammer rash!] It was a time-consuming and noisy process. My dealer had us send over a photo of the bin and a description of the problem to VIBCO and their application experts came up with a quiet and effective solution that really works. Thanks!”

Production Manager
Paul C., 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 on A-Scale at 1 meter

CLICK HERE FOR ADDITIONAL TECHNICAL INFORMATION

ALTERNATE MODELS

- Model V-320 Pneumatic Ball Vibrator
- Model US-450T High Frequency 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