

Are dust collector clogs leaving your profits in the dust? Let VIBCO Shake 'Em Loose!



We're the **SILENT** Vibrator Guys.™

Product Application Bulletin #420 Model VS-160 Silent Pneumatic Turbine Vibrator

VIBCO'S SOLUTION

Two VIBCO Model VS-160 Silent Pneumatic Turbine Vibrators were mounted on 4" channel irons. The system was set up to energize solenoid valves to run the vibrators for 30 seconds. This intermittent use provided the correct amount of vibration efficiently. Instead of having an employee go outside to bang on the hopper, the VIBCO VS-160's kept the dust collection system free of clogs.

VIBCO'S BENEFITS

After installing the two VIBCO VS-160 Silent Pneumatic Turbine Vibrators the customer received the following benefits:

- No more downtime - clogging and build-up inside the dust collection system was eliminated
- No more costly labor time spent outside the facility unclogging the discharger
- A more efficient dust collection system



VS-160

DUST COLLECTOR



“Small things can cause the biggest headaches...

I'd always get frustrated whenever I'd see one of my employees have to walk out the door, go around to the back of the building and bang on the discharge for the dust collector. I'd been meaning to do something about the clogging problem for a while, but it kept dropping down on the priority list. By some twist of fate, or luck, or whatever - I had just watched someone take 10 minutes to go clear the clog when I got an email from VIBCO about eliminating 'sticky situations'. Your timing couldn't have been better!”

Maintenance Manager,
Chris M., Ontario

Model VS-160 Silent Pneumatic Turbine Vibrator

- 12,000 VPM
- 160 lbs of force
- 8 CFM at 80 PSI
- 70 dB at 80 PSI on A-Scale at 1 meter

CLICK HERE FOR ADDITIONAL TECHNICAL DETAILS

ALTERNATE MODELS

- VIBCO CE-60 Single Phase Small Impact Vibrator
- VIBCO SCR-100 VIBCO Single Phase Speed and Force Adjustable 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