



We're The **CONCRETE** Vibrator Guys.™

BINS

Lower your equipment maintenance costs & keep the flow going with VIBCO...

Not a Sledge Hammer!

The Challenge

"We just couldn't get our cement into the mixer properly. It kept sticking to the sides of the bin, which gave us bad batches and an inconsistent product. One of my guys had to pound on the bin with a sledge hammer to get all of the cement out, which not only beat the heck of the bin - it also slowed our production way down. I knew there had to be a better way to make things work - that's when I called VIBCO."

Operations Manager
Steve W., Pennsylvania

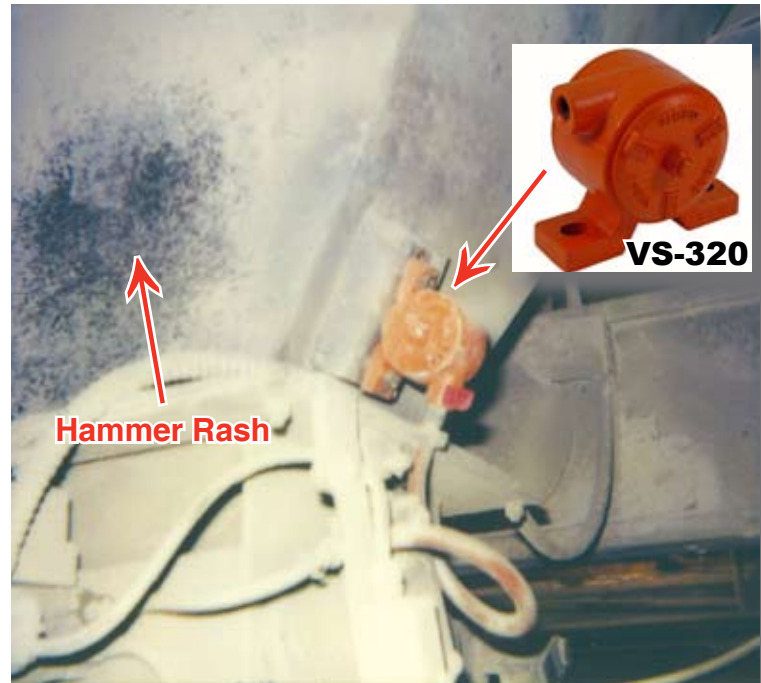
VIBCO's Solution

VIBCO's VS-320 Silent Pneumatic Turbine Vibrator was mounted on the side of the cement bin. The air hose to the vibrator connects to the pinch valve of the bin so that the vibrator operates only when the pinch valve opens. The cement discharges into the mixer evenly without using a sledgehammer on the bin increasing production and reducing lost man-hours. And the vibrator is pre-lubricated for life, further reducing maintenance costs.

The Benefits

After installing the VIBCO Model VS-320 Vibrator the customer received the following benefits:

- Increased production and fewer lost man hours
- Even batch mixture
- No more bin damage or hammer rash
- Reduced maintenance costs with pre-lubrication



Model VS-320 Silent Pneumatic Turbine Vibrator

[CLICK HERE FOR ADDITIONAL TECHNICAL INFO](#)

These Also Work

- Model MLT-320 Pneumatic Turbine Vibrator with threaded exhaust
- Model US-450T High Frequency Electric Vibrator

Tech Specifications

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

Read more stories like this. Go to www.vibco.com and click on Product Application Bulletins.

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

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