## Hopper hang-ups slowing down production? Let VIBCO shake things up.



**Product Application Bulletin #478** Model 2P-100 **Heavy Duty Electric Vibrator** 

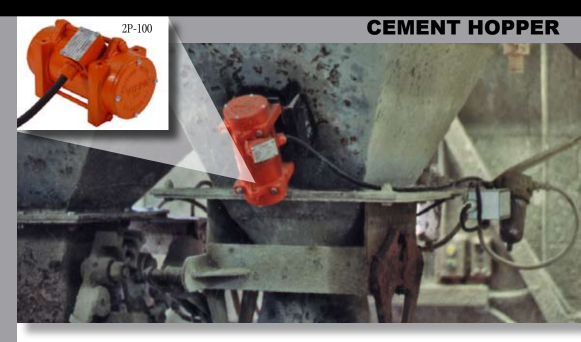
#### **VIBCO'S SOLUTION**

A VIBCO 2P-100 Heavy Duty Electric Vibrator was installed on the sloped portion of the hopper. It was wired so that it would start as soon as the gate opened, clearing a full load every time. Now, the cement flows freely and there is no more damage to the hopper from hammering.

### VIBCO'S BENEFITS

After installing the VIBCO 2P-100 Heavy Duty Electric Vibrator the customer received the following benefits:

- Dramatically improved material flow
- More consistent batches
- Improved production rate
- No more damage to the hopper as a result of banging



# "Cement kept hanging up in the hopper...

It was a 600-lb load and production had to stop for an employee to bang on the hopper with a sledge hammer to get the material moving. This obviously damaged the hopper and ultimately made the sticking problem worse. We couldn't consistently clear the scale or get accurate batch sizes, which was a real problem - both from a wasted materials standpoint and from a production quality standpoint. You can imagine how happy we were when our equipment dealer told us that the VIBCO 2P-100 would solve our problem!" **Operations Manager** 

John Q., Iowa

## **Model 2P-100 Heavy Duty Electric Vibrator**

- 3600 VPM, 1 and 3 Phase 150 lbs of force

• 1/<sub>5</sub> HP

63 dB on A-Scale at 1 meter

#### **CLICK HERE FOR ADDITIONAL TECHNICAL INFORMATION**

#### **ALTERNATE MODELS**

- VS-250 Silent Pneumatic Turbine Vibrator
- 50-1<sup>1</sup>/<sub>2</sub> Pneumatic Flange Mounted Piston Vibrator

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

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