# Are feeder screw clogs eating into your profits? **VIBCO Has a Way to Keep Things Moving.**



Product Application Bulletin #462 Model 4P-350 Heavy Duty Electric Vibrator

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

A VIBCO 4P-350 Heavy Duty Electric Vibrator was installed at the point where most of the bridging occurred on the screw feeder. After attaching the vibrator, the wood chips flowed freely with zero jams, increasing the boiler's fuel efficiency and no longer wasting man-hours.

#### **VIBCO'S BENEFITS**

After installing the VIBCO 4P-350 Heavy Duty Electric Vibrator, the customer received the following benefits:

- Increased production rate and material flow
- No more lost man-hours to banging on the hopper with a hammer
- Increased fuel efficiency



## "The wood chips would clog the hopper...

We were having difficulty keeping the flow of wood chips moving. The feeding screw auger that fed the fuel boiler would continually clog, which stopped the feeder and really reduced the boiler's fuel efficiency. To release a jam, we had to have someone hammer on the hopper wall - these jams would happen 4 to 6 times a day! That was a lot of downtime for the feeder and a lot of lost manhours. I can't thank you enough for recommending the VIBCO 4P-350! It has totally corrected our feeder problem."

Production Manager Susan M., West Virginia

### Model 4P-350 Heavy Duty Electric Vibrator

- 1800 VPM, 1 and 3 Phase
- 200 lbs of force

• 1/<sub>4</sub> HP

- 60 dB on A-Scale at 1 meter

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

#### **ALTERNATE MODELS**

- SFC-300 End Mount Electric Vibrator
- VS-250 Silent Pneumatic Turbine Vibrator

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

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