# Are hopper clogs and slow-downs impacting production? **VIBCO** has a small (but powerful) solution.



Product Application Bulletin #427 Model SPR-60 Small Impact Electric Vibrator

### VIBCO'S SOLUTION

VIBCO's SPR-60 Small Impact Vibrator was installed on the sloping side of the hopper to provide the right amount of vibration to keep the carbon powder moving freely. The result was a complete elimination of the need to hammer on the side of the hopper or manually clear clogs.

## VIBCO'S BENEFITS

After installing the SPR-60 Small Impact Electric Vibrator the customer received the following benefits:

- No more downtime material hang-ups in the hopper were completely eliminated
- No more costly labor time spent banging on the hopper and manually clearing clogs
- No more hopper damage and instability caused by hammering



## "Hopper clogs were slowing production ...

The hopper that fed carbon powder into our seal molds was slowing down production. We thought that using the flat sided hopper would keep the powder from sticking to the hopper walls, but more often than not, we still had to bang on the sides of the hopper to keep the carbon powder moving. The constant need to bang on the hopper was causing it to lose stability, which was not good at all. Add that to the lost production and man-hours and we had a real problem that needed fixing. After installing the SPR-60, we've been clog free!"

Production Manager, Stacey B., Michigan

## Model SPR-60 Small Impact Electric Vibrator

• 3200 VPM

- Adjustable speed
- Standard 115 V Plug-in 48 dB on A-Scale at 1 meter

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

**ALTERNATE MODELS** 

- VS-320 Silent Pneumatic Turbine Vibrator
- SCR-100 Adjustable Speed and Force Vibrator Single Phase

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

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