

Production slowing down as concrete builds up? **VIBCO has the clear solution.**



Product Application Bulletin #414 Model DC-60 12 Volt Battery Operated Vibrator

VIBCO'S SOLUTION

A VIBCO DC-60 12 Volt Battery Operated Vibrator was mounted to the grate of the concrete pump hopper. The vibrator was activated any time material started to build up. It quickly cleared the build up and material flowed easily through the hopper grate. Activating the vibrator at the end of the pour also helped to clear any residual build up on the grate, reducing clean up time.

VIBCO'S BENEFITS

After installing the VIBCO DC-60 12 Volt Battery Operated Vibrator the customer received the following benefits:

- Increased productivity because the hopper grate doesn't clog and material flows easily
- Reduced labor costs because the concrete doesn't need to be manually forced through the grate
- Reduced clean up time because material does not build up



CONCRETE GRATE

"We were getting a lot of build up..."

We were getting a lot of build up whenever we used a stiff concrete mixture. It really hurt our productivity because we had to manually force the mix through the pump hopper grate. We also spent a lot of time cleaning the grate after each job. The whole process was way too labor intensive. I had seen vibrators used on forms and chutes, so I asked my dealer if they would work on our grate. He checked with a VIBCO application engineer and they recommended the DC-60. We installed it and haven't had to hand-work a load since!"

Operations Manager
Diane C., Georgia

Model DC-60 12 Volt Battery Operated Vibrator

- 3,600 VPM at Max Speed
- 60 lbs of force
- 12 Volt DC Power
- 68 dB on A-Scale at 1 meter

ALTERNATE MODELS

- Model BVS-250 Silent Pneumatic Turbine Vibrator
- Model B-250 Hydraulic Turbine 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