We were losing production time and materials... We were using a pump to move concrete, but at slumps less than three inches - we really needed a vibrator. Without one, we were losing production time and materials - not to mention the man hours we consumed shoveling concrete onto the hopper grill in small loads! We needed to be able to load directly from the mixing truck onto the grill and have things move through efficiently. We were so happy with the VIBCO DC-500’s performance on the low slump pours, we now use it on standard pours, too!“

VIBCO’S SOLUTION

VIBCO’s Model DC-500 12 Volt Battery Operated Vibrator was mounted onto the hopper grill. It immediately accelerated the rate at which the low slump concrete moved through the grill into the hopper. The vibration was effective enough to allow loading directly from the mixing truck - keeping a constant flow of concrete through the hopper grill.

VIBCO’S BENEFITS

After installing the VIBCO DC-500 12 Volt Battery Operated Vibrator the customer received the following benefits:

- Increased production
- No more man hours and time lost to shovelling the concrete in small loads
- Decreased material loss from the direct truck to grill loading

Model DC-500 12V Battery Operated Vibrator

- 4000 VPM Max Single Phase
- 12 or 24 Volt Power Available
- Continuous Cycle
- 450 lbs of force
- 73 dB on A-Scale at 1 meter

CLICK HERE FOR ADDITIONAL TECHNICAL DETAILS

ALTERNATE MODELS

- DC-1600 High Frequency Electric Vibrator (on hopper)