

Is hand-finishing flushing your profits down the drain? **VIBCO can show you a better way.**



Product Application Bulletin #459 Model US-900 High Frequency Electric Vibrator with UW-2 Wedge Bracket

VIBCO'S SOLUTION

VIBCO UW-2 Wedge Brackets were welded to the sides of each form and then a VIBCO US-900 High Frequency Electric Vibrator was used to remove the trapped air bubbles. Using the VIBCO US-900 has virtually eliminated the imperfections caused by trapped air and has significantly reduced the amount of hand-finishing required.

VIBCO'S BENEFITS

After installing the VIBCO US-900 High Frequency Electric Vibrator, the customer received the following benefits:

- Smoother finish with no air bubbles
- Fewer labor hours spent on hand-finishing
- Increased rate of production



CONCRETE FORMS

"Hand-finishing the walls of our septic tanks was killing our production...

We precast in standard double-wall tank forms. The forms are really durable, but they have a tendency to trap air bubbles, which results in a lower quality product and A LOT more hand finishing time (and production costs). We were trying to solve the problem with internal vibrators, but they didn't remove all the bubbles and kept getting stuck in the forms.. I was talking to my equipment dealer about the problem and he recommended a VIBCO High Frequency Vibrator, along with wedge brackets for each form. We'll definitely be ordering more vibrators so we can have multiple forms going at the same time.."

Plant Manager
Mike E., Rhode Island

CLICK HERE FOR MORE TECHNICAL DETAILS

Model US-900 High Frequency Electric Vibrator with UW-2 Wedge Bracket

- Max Speed 10,000 at 1 Phase
- Intermittent Duty
- 900 lbs of force
- 85 dB on A-Scale at 1 meter

ALTERNATE MODELS

- Model SVRWS-4000 High Frequency Portable Air Vibrator
- Model CCW-2000 Silent Pneumatic 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