

Are internal concrete vibrators hurting your product quality?

VIBCO has a perfectly formed solution.



We're the ^{CONCRETE} Vibrator Guys.™

Product Application Bulletin #460 Model 42-2 Wedge Head Piston Vibrator

VIBCO'S SOLUTION

A VIBCO 42-2 Wedge Head Piston Vibrator with mounting bracket was attached to the form. This eliminated the need for an employee to walk around the form, manually settling the concrete with an internal vibrator. The quality of the product was greatly improved with much less time and effort.

VIBCO'S BENEFITS

After installing the VIBCO 42-2 Wedge Head Piston Vibrator the customer received the following benefits:

- Increased production rate
- Reduced man hours required to properly settle the concrete in each form
- Increased product quality with more uniform and consistent vibration, reducing finish time
- Eliminating the need to use internal concrete vibrators allowed labor hours to be spent on more value-added tasks



CONCRETE FORM



"Internal concrete vibrators weren't cutting it..."

Vibration is an important part of producing formed concrete products. We were trying to get the right results by using internal vibrators, but they just weren't cutting it. For each form we poured, an employee had to walk around the form with the vibrator to make sure the concrete settled properly. It took a really long time and we weren't getting the quality that we wanted. I was really happy when my dealer stopped by with a VIBCO application expert. He recommended the 42-2 Wedge Head Piston. I'm happy to report that it's already paid for itself!"

Production Manager
Gill H., Delaware

Model 42-2 Wedge Head Piston Vibrator

- 5,000 VPM at 80 PSI
- 1,000 lbs of force
- 15 CFM at 80 PSI
- 2" Impacting Piston

CLICK HERE FOR ADDITIONAL TECHNICAL INFORMATION

ALTERNATE MODELS

- Model SVRWS-4000 High Frequency Pneumatic 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