“We reduced our clogging by over 50%!

We were having trouble feeding whole baby carrots - they kept getting caught cross-wise in the transition feed cone from the scale feeder to the feed tube. Our system was set to run at 65 cycles per minute, but we weren’t even getting close to maintaining that rate because we were always having to stop the machine and clear it manually. As soon as we installed the VIBCO vibrator we were able to reduce our clogging by over 50%, and I’m absolutely confident that, with a few more pressure and location adjustments, we’ll eliminate the clogs altogether!”

Plant Manager,
Sam V., California

VIBCO’S SOLUTION
VIBCO engineers recommended installing the VIBCO MLT-SS-130 Stainless Steel Turbine Vibrator. It was mounted to an existing platform attached to the transition cone. Stainless steel was necessary for the sanitary requirements of the food industry.

VIBCO’S BENEFITS
After installing the VIBCO MLT-SS-130 Stainless Steel Vibrator the customer received the following benefits:

- Increased production dramatically by reducing clogging by over 50%
- No more lost man hours to manual unclogging of the feed cone
- Increased revenue with increased production output

Model MLT-SS-130 Stainless Steel Turbine Vibrator

- 304 Stainless Steel Construction
- 10,500 VPM at 80 PSI
- 5.5 CFM at 80 PSI
- 75 lbs of force
- 68 dB maximum noise

CLICK HERE FOR ADDITIONAL TECHNICAL DETAILS

ALTERNATE MODELS
- VIBCO MLT-130 Epoxy-Coated Pneumatic Turbine Vibrator