Are your belt feeder clogs getting to be a real pain in the glass? VIBCO has the cure.



Product Application
Bulletin #419
Model VS-100
Silent Pneumatic
Turbine Vibrator

VIBCO'S SOLUTION

VIBCO's VS-100 Silent Pneumatic
Turbine Vibrator was installed on the belt feeder, right at the lane reduction area. It produced the right amount of vibration to keep the bottles in line so that they fed through to the indexing area without getting hung up. The result was a dramatic reduction in feeder downtime, virtually zero broken bottles, and the risk of injury from broken glass was eliminated.

VIBCO'S BENEFITS

After installing the VS-100 Silent Pneumatic Vibrator the customer received the following benefits:

- Feeder downtime was dramatically reduced by eliminating bottle clogs
- Virtually eliminated product loss by removing the cause of bottle breakage
- Eliminated the risk of employee injury from broken glass



"Our new vaccine bottle feeder was a disaster...

We were experiencing excessive downtime and losing way too many bottles to breakage. The bottles weren't feeding properly through the lane reduction area of the belt feeder - they would get stuck and then some bottles would break. It was a total nightmare. We'd have to stop the belt, unclog the bottles, and then clean up all of the broken glass. Everyone wore gloves and eye protection, but whenever you're dealing with shards of broken glass there is a risk for injury. We were lucky that nobody was ever hurt. I knew that we needed to fix the situation right away."

Production Manager

Kelly R., Massachusetts

Model VS-100 Silent Pneumatic Turbine Vibrator

- 12,000 VPM at 60 PSI
- 4 CFM at 80 PSI
- 20 lbs of force
- 66 dB on A-Scale at 1 meter

CLICK HERE FOR ADDITIONAL TECHNICAL DETAILS

ALTERNATE MODELS

- Model SCR-60 with single phase option, adjustable force and speed, compact size for easy placement
- Model MLT-S/S-100 with stainless steel, corrosive resistant, ideal for a wash-down environment

Call 800-633-0032 for a FREE 10-Day Product Trial

visit: www.vibco.com fax: 401-539-2584 e-mail: vibrators@vibco.com