Chute and feeder tray clogs can be a real bear. VIBCO will help get things rolling again.



Product Application Bulletin #404 Model BVS-130 Silent Pneumatic Turbine Vibrator

VIBCO'S SOLUTION

VIBCO's BVS-130 Silent Pneumatic Turbine Vibrator was installed. It provided just the right amount of vibration to keep the ball bearings moving through the chute. The BVS-130 was a perfect choice because it requires no lubrication, and is fully adjustable with in line air pressure.

VIBCO'S BENEFITS

After installing the BVS-130 Silent Pneumatic Turbine Vibrator the customer received the following benefits:

- Increased ball bearing feed rate
- Increased production from reliable and clog-free material flow
- No more lost man hours to production line stoppages and manual chute clears



"Things need to run smoothly and on time...

It's really important in a high-volume, low-margin business for everything to run smoothly. Even the smallest log-jams and slow downs can have a big impact on the bottom line. We were experiencing some clogging in the chute that lead to the ball bearing feeder tray. It would clog, and we would have to shut down the line to do a manual clear. It was costing us time and money every moment that the line was shut down. Now we have an efficient and quiet solution to the problem - Thanks, VIBCO!"

> Production Engineer, Clark G., Illinois

Model BVS-130 Silent Pneumatic Turbine Vibrator

- 10,500 VPM
- 75 lbs of force
- 5.5 CFM at 80 PSI 67 dB at 80 PSI on A-Scale at 1 meter

CLICK HERE FOR ADDITIONAL TECHNICAL DETAILS

ALTERNATE MODELS

- BBS-130 single bolt mount, easily adaptable to save space
- SCR series or SPR series electric, single phase operation, adjustable speed & force

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

visit: www.vibco.com

fax: 401-539-2584

e-mail: vibrators@vibco.com