

Are feeder tray jams and lockups eating into your profits?
VIBCO will keep things moving.

AUTOMATION



We're the ^{SILENT} Vibrator Guys.™

**Product Application
Bulletin #440
Model BVS-60
Silent Pneumatic
Turbine Vibrator**

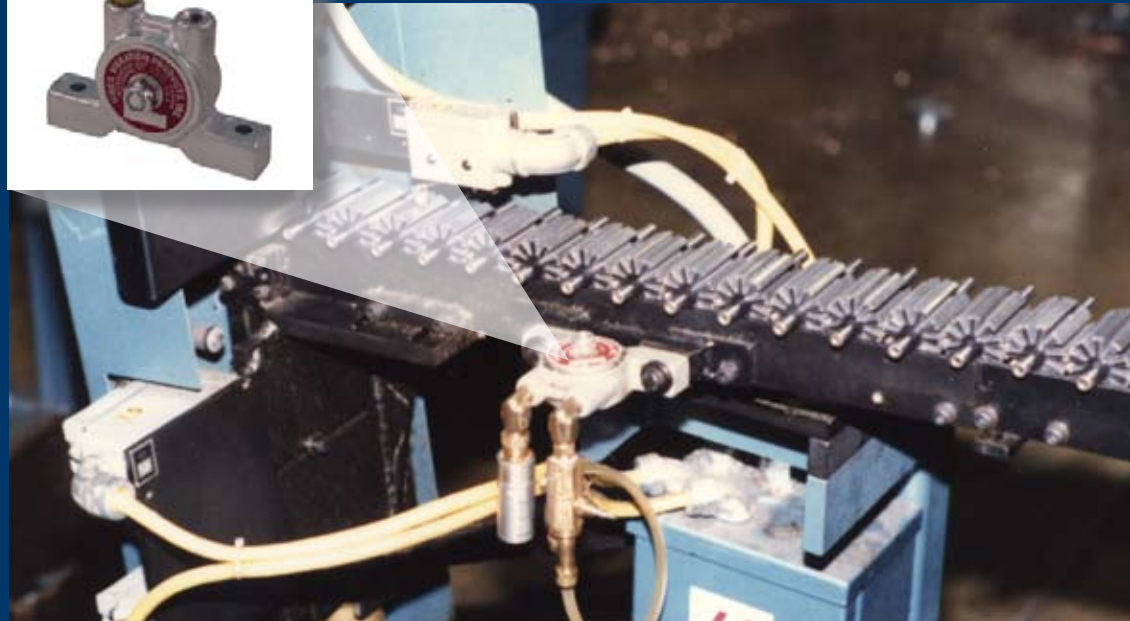
VIBCO'S SOLUTION

A VIBCO BVS-60 Silent Pneumatic Turbine Vibrator was mounted onto the feeder tray to properly align the motor armature cores. Aligning the cores prevented them from locking together which allowed the feeder tray to keep moving. With VIBCO's vibrator installed, production significantly increased and there were no more man-hours lost to employees continuously monitor the process.

VIBCO'S BENEFITS

After installing the BVS-60 Silent Pneumatic Vibrator the customer received the following benefits:

- Increased feeding rate for parts
- Increased production
- No more lost man hours



“We were having trouble with our feeder tray...

Our motor armature cores wouldn't roll down the tray without jamming together. It was so bad that the process had to be attended at all times. That was necessary because someone needed to be ready to separate any cores that locked together. It was a huge waste of man hours and it slowed our production. We needed a better way to keep things moving, so I called our equipment dealer and asked him for suggestions. I'm really glad that he knew about VIBCO - our vibrator paid for itself in less than one month!”

Production Engineer
Mike P., Illinois

**Model BVS-60
Silent Pneumatic Turbine Vibrator**

- 12,000 VPM at 60 PSI
- 6 CFM at 80 PSI
- 55 lbs of force
- 75/20,000 dB on A-Scale at 1 meter

CLICK HERE FOR ADDITIONAL TECHNICAL INFORMATION

ALTERNATE MODELS

- Model SCR Adjustable Speed and Force Electric Vibrators
- Model MLT Silent Millennium Turbine Vibrators

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

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