

BRAZING STATION

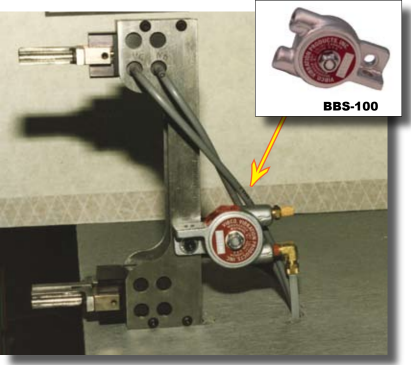
PRODUCT APPLICATION BULLETIN

Model BBS-100 Silent Pnematic Turbine Vibrator

Technical Specifications

- 12000 VPM at 60 PSI
- 20 lbs. of force
- 3.5 CFM at 60 PSI
- 66 dB on A-Scale at 1 meter

PROBLEM



Click on vibrator for specs

A company redesigned a clamping and brazing station to handle a high volume of heater elements to be transitioned into lead wires. For the redesign to work, the company needed a small, quiet vibrator.

SOLUTION

VIBCO suggested using Model BBS-100 Silent Pneumatic Turbine Vibrator for their magnesium oxide filling of heater element transitions, because it is compact and has quiet vibration. They were able to complete their redesign venture, increasing production and profits.

BENEFITS

After installing the VIBCO Model BBS-100 Silent Pneumatic Turbine Vibrator the customer received the following benefits:

- Completion of redesign with desired results
- Increased production
- Increased profits

These Also Work:

- Model BVS Series of Silent Pneumatic Turbine Vibrators
- Model US Series of High Frequency Electric Vibrators

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Call 1-800-633-0032 for a FREE 10-Day Product Trial visit: www.vibco.com fax: 401-539-2584 e-mail: vibrators@vibco.com