## Martin ${ }^{\circledR}$ Non-Impacting Railcar Vibrator

This lightweight, low-noise system combines a non-impacting linear vibrator with a urethane mounting shoe. The Martin-Non-Impacting Railcar Vibrator provides up to 1000 lbs $(454 \mathrm{~kg})$ of force to unload the most stubborn materials.

## BENEFITS

- Improves Efficiency

Linear vibrator provides powerful force to boost material flow.

- Low Noise

Non-impacting vibrator and urethane mounting shoe eliminate metal-to-metal noise.

- Easy to Handle

Lightweight vibrator and shoe make mounting/dismounting a "no-strain" procedure.

- Small But Mighty

Compact vibrator and mount assembly provides plenty of power to unload the most stubborn materials.

- Saves Your Ears

No hearing protection required; non-impacting vibrator on urethane foot produces only $80-85 \mathrm{db}$.

## NOTES

- All units require FRL Kit (Air Line Filter/Regulator/Lubricator) for proper operation.
- Suggested operating temperature $30^{\circ} \mathrm{F}\left(-1^{\circ} \mathrm{C}\right)$ and above.


Vibrator and wedge system weighs only $33 \mathrm{lb}(15 \mathrm{~kg})$, reducing risk of injury from manhandling large, unweildy vibrators into railcar brackets.

- Saves Your Energy

Air-efficient design operates on air supply from 40 to 80 psi ( 2.8 to 5.5 bar); consumes only 15 cfm at 80 psi ( $425 \mathrm{~L} / \mathrm{min}$ at 5.5 bar$)$.

- Guaranteed Performance

MP3 Vibrator is covered by Martin Engineering's Absolutely, Positively, No Excuses Guarantee.

## ACCESSORIES

| Description | Part Number |
| :--- | :---: |
| Female Wedge Bracket (LBF) | 12735 |
| Control Line Kit | 39504 |
| Air Motor Oil (qt) | 14766 |

SPECIFICATIONS

| Model | P/N | Piston | Air Pressure | CFM | VPM | Force | Noise Level | Weight |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Martin ${ }^{\circledR}$ <br> Non-Impacting Railcar Vibrator | 36889 | 4" | 40 psi | 7 | 2100 | 350 lbs | 80 db | 33 lbs |
|  |  |  | 60 psi | 11 | 2500 | 650 lbs | 83 db |  |
|  |  |  | 80 psi | 15 | 2800 | 1000 lbs | 85 db |  |

