

Martin® Impacting Railcar Vibrator



The [Martin® Impacting Railcar Vibrator](#) delivers a powerful force output of 3400 lbs at 80 psi while only weighing 48 lbs, making it the highest-force, lowest-weight portable railcar vibrator available. The Martin® Impacting Railcar Vibrator provides the force required to activate the free flow of tough materials that are sticky, coarse, and high in moisture.

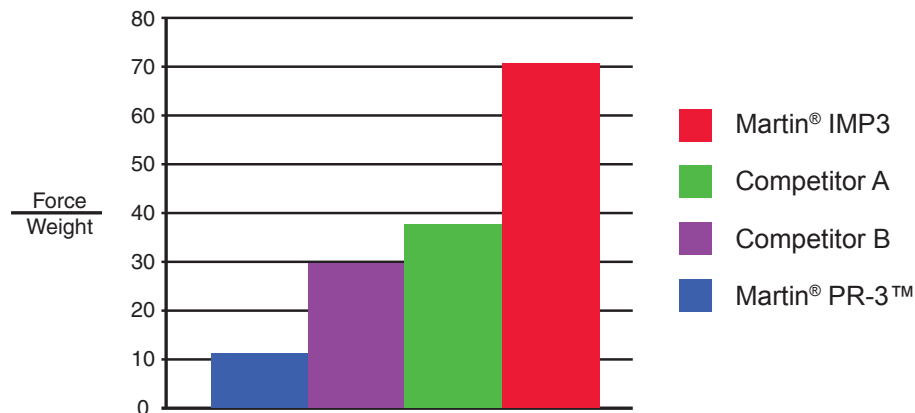
BENEFITS

- Improves Efficiency**
 Linear vibrator provides powerful force to boost material flow.
- 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.
- Gives Your Back a Break**
 Vibrator and wedge system weighs only 48 lb (21 kg), reducing risk of injury from manhandling large, unwieldy vibrators into railcar brackets.
- Guaranteed Performance**
 Impacting Vibrator is covered by Martin Engineering’s *Absolutely, Positively, No Excuses* Guarantee.

SPECIFICATIONS

Model	Air Pressure	CFM	VPM	Force	Noise Level	Weight
Martin® IMP3	80 psi	25	3000	3400 lbs	120 db	48 lbs

FORCE/WEIGHT RATIO



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Subject to change without prior notice.
 Quality Management System Certified by DNV - ISO 9001

**COMPANY WITH
 QUALITY SYSTEM
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