

MARTIN® MT-FAST™ Hopper Trailer Vibrator

ALL
NEW!

Hauling DDG, grains, or other difficult-to-unload materials in your hopper trailer can increase unloading time, create opportunities for operator injury, and potentially damage your equipment.

Introducing the MT-FAST™ Hopper Trailer Vibrator

A non-impacting linear vibrator that instantly attaches anywhere on the truck bed, the MT-FAST™ Vibrator has been proven to empty trailers quickly and completely, allowing even the most stubborn materials to flow more easily. With the MT-FAST™ Vibrator in place, drivers can empty large loads without having to hammer on the hopper walls to dislodge stuck-on material.

Weighing in at less than 10 lbs., the unit can be positioned strategically, right at the problem area, ensuring optimal material flow, unlike permanently mounted vibrators. Despite its light weight and portability, the vibrator packs 200 linear lbs. of force and can move even the most difficult materials. The MT-FAST™ Vibrator uses the rig's own air supply (less than 15 CFM required) – a feature so unique it's patented: US Patent No. 9,499,085. The low-frequency, high-amplitude vibrator is best suited for low-density materials, like grain and meal. Operators can adjust the amplitude on the unit to suit specific needs, while the frequency is factory-set for optimal results.

FEATURES

The benefits of MT-FAST™ Hopper Trailer

Vibrator include:

- Faster unloading
- Reduced downtime
- Improved operator safety
- Less damage to hopper and trap

MT-FAST™ Hopper Trailer Vibrator Specifications:

- Weight: < 10 lbs.
- Force: 200 linear force-lbs.
- Uses the rig's own air supply
- Portable
- Vacuum-mount
- Explosion-proof
- Washdown-safe

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PHOTOS



The VAC-MOUNT™ Portable Vibrator can be instantly attached to any part of the hopper, allowing material to flow easily from corners, valleys, and crevices.



The MT-FAST™ Vibrator uses the rig's own air supply (less than 15 CFM required). This feature is so unique it's patented: US Patent No. 9,499,085.



Without an MT-FAST™ Vibrator, operators have to climb under the trap and manually hammer, poke and prod on the hopper to release clogged material.



Competitors offer fixed-position piston vibrators. These products result in vibration at only a single point on the bin, damage to the bin at that point, inadequate vibration, and leaving the vibrator exposed to the elements. They regularly fail to empty the trailer completely.



MARTIN® MT-FAST™
Hopper Trailer Vibrator
(US Patent No. 9,499,085)