APPLIED VIBRATION TECHNOLOGY

Using the power of applied vibration, Martin Engineering Vibration Technologies energize material, reducing friction against container walls as well as internal particle-to-particle cohesion. The material moves more freely, feeds more effectively, sorts more consistently, compacts more efficiently and handles more easily.

The relationship between the bulk material and the frequency of vibration best suited to stimulate that material is proportional to particle size. As a general rule, the smaller the particle, the better it responds to higher vibration frequencies.

The relationship between amplitude of vibration and the bulk material is based on cohesive and adhesive forces. As the particle size increases, the amplitude required to cause the bulk material to move increases.

Particles that are fine and free flowing (low cohesive) tend to respond well to small amplitudes of vibration; free-flowing particles that are larger respond better to larger amplitudes.

Particles that are sticky tend to build up in solid masses that respond well to low-frequency high-amplitude vibration.

Generally, the direction of the rotation or the stroke of the vibrator’s mass should be in the direction of desired flow of the material.

TABLE OF CONTENTS

3 Vibration Selection

ELECTRIC VIBRATORS

7 Piston Vibrators

4 Electric Vibrators

8 Ball Vibrators

6 Concrete Form Vibrators

8 Turbine Vibrators

PNEUMATIC VIBRATORS

9 Roller Vibrators

9 Pneumatic/Hydraulic Vibrators

MOBILE VIBRATORS

10 Truck Vibrators

11 Railcar Vibrators
AIR OR ELECTRIC?

CHOOSE BETWEEN AIR- OR ELECTRIC-POWERED VIBRATION

INITIAL COST
Initial purchase price for electric vibrators is typically greater than for air vibrators.

NOISE LEVEL
Electric vibrators are quieter than air vibrators; rotary is quieter than linear.

OPERATION COST
Electricity is less expensive than air, therefore long-term operating costs will typically be lower for electric vibrators.

POWER SOURCE AVAILABLE
Availability of compressed air, electric, or hydraulic power may dictate choice.

WHAT TYPE OF VIBRATION SHOULD BE APPLIED?

DETERMINE WHETHER THE MATERIAL IS WET/STICKY OR DRY

Linear vibrators activate the material inside a chute or bin by using heavy blows on the outside of the structure’s steel walls. Suitable for wet products.

Rotary vibrators create a vibratory force through the rotation of an eccentric weight. Suitable for dry products.

WHAT’S THE SLOPE VOLUME?

CALCULATE VOLUME OF SLOPED SECTION OF BIN

ROUND CONE: \[ V = \frac{1}{3} \cdot 3.14 \cdot r^2 \cdot H \]

SQUARE/RECTANGLE: \[ V = \frac{1}{3} \cdot L \cdot W \cdot H \]

HOW MUCH DOES IT WEIGH?

CALCULATE WEIGHT OF THE MATERIAL IN SLOPED SECTION OF BIN

Material Weight = V \cdot d
(Note: \( d = \) material density)

HOW MUCH FORCE?

DETERMINE FORCE OUTPUT REQUIRED

Dry Material – 3600 rpm vibrators
Force = Material Weight / 10

Wet Material – 1800 rpm vibrators
Force = Material Weight / 13
ELECTRIC VIBRATORS
ELECTRIC POWER / ROTATIONAL FORCE

COUGAR® HEAVY DUTY ELECTRIC VIBRATOR B-SERIES

Cougar® Heavy Duty Electric Vibrator B-Series.

Units available for 850-, 1170-, 1750-, 3450- and 3600-rpm.
Centrifugal force output ranges from 70 to 16500 lbs.

Dust-tight/water-tight construction with TENV motor and high-temperature Class H windings to extend performance life.

COUGAR® HAZARDOUS LOCATION VIBRATOR B-SERIES

Engineered for applications in hazardous environments, including exposure to explosive dust.

- UL listed for Class II, Group E, F, & G, Division 1 & 2
- Ductile iron bearing housings
- 1000 force lbs, 1750-rpm
- 230/460-volt 3-phase
- High-temperature Class H windings

NECESSARY MOTOR SPECIFICATIONS PER APPLICATION

<table>
<thead>
<tr>
<th>Application</th>
<th>Frequency (rpm)</th>
<th>Acceleration (force)</th>
<th>Amplitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conveying or Feeding</td>
<td>900 - 1800</td>
<td>2.0 - 5.0</td>
<td>High</td>
</tr>
<tr>
<td>Screening</td>
<td>900 - 1800</td>
<td>5.0 - 7.0</td>
<td>High</td>
</tr>
<tr>
<td>Draining or Dewatering</td>
<td>1800 - 3600</td>
<td>3.0 - 5.0</td>
<td>Medium</td>
</tr>
<tr>
<td>Bin/Hopper and Chute Evacuation</td>
<td>1800 - 3600</td>
<td>0.05 - 0.15*</td>
<td>Medium</td>
</tr>
<tr>
<td>Compaction of Bulk Materials</td>
<td>1800 - 7200</td>
<td>2.0 - 4.0</td>
<td>Low</td>
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<tr>
<td>Consolidation of Concrete</td>
<td>3600 - 10800</td>
<td>0.8 - 1.5</td>
<td>Very Low</td>
</tr>
<tr>
<td>Testing of Parts or Assemblies</td>
<td>450 - 7200</td>
<td>0.5 - 5.0</td>
<td>High to Low</td>
</tr>
</tbody>
</table>

* Material Weight in Sloped Section
MARTIN® MM SERIES
ELECTRIC VIBRATORS

Only USA manufacturer of continuous-duty, high-output / low-frequency industrial vibrators guaranteed for 3 years.

Fast delivery from domestic manufacturer of any electrical rating. Worldwide support and service.

Engineered for continuous duty and drives are fully interchangeable with other major manufacturers.

Dust-tight, water-tight: O-ring seals and machined surfaces provide an IP 66 enclosure rating to protect against the entry of dust and water.

MARTIN® SCREEN VIBRATORS

Martin® Screen Vibrators provide up to 16500 pounds (7484 kg) of centrifugal force for efficient material separation. Sturdy design is proven in rugged testing and in field applications and is covered by Martin’s unsurpassed 3-year warranty.

Explosion-proof model ETL/cETL/ATEX/IECex certified for hazardous duty gas environments (non-explosion proof models also available).

Force output is adjustable on all screen vibrator models.

Can be used with Variable Frequency Drive in ordinary and hazardous atmospheres.

Long-life bearings produce less noise than oil bath bearings.

Bearing lubrication needed only every 2000 operating hours.

Dual-voltage units provide flexibility with differing power supplies.

Bolt it in, wire it up and turn it on; “direct” replacement needs no adapter mount to fit Derrick® Vibrating Screens.

MARTIN® HYDRAULIC VIBRATORS

Unit is provided with same mounting bolt patterns as 65- and 75-frame Martin® Electric Vibrators.

Bearing lubrication needed only every 2000 operating hours.

Works in portable screen applications where no electricity is available.

Up to 8300 pounds of centrifugal force. Quiet operation.

Worldwide tech support and service. Unsurpassed 3-year warranty.
CONCRETE FORM VIBRATORS

CONCRETE CONSOLIDATION SOLUTIONS

COUGAR® CONCRETE FORM VIBRATOR
- Interchanges with Bosch 18-120 & Iskco EVL-35
- 3000 force lbs, 3450-rpm
- 230/460-volt 3-phase
- Roller bearings designed for vibration
- Ductile iron bearing housings
- High-temperature Class H windings
- Adjustable Eccentrics 0–100%

B3-3000-2 Concrete Form

COUGAR® HEAVY DUTY ROTARY ELECTRIC VIBRATOR D & U SERIES
Units available for 3450- and 9000-rpm. Centrifugal force output ranges from 15 to 5400 lbs.
- Triple-dipped shock-resistant windings
- Sealed units for outdoor environment
- Oversized bearings lubricated for life
- Single-phase unit includes overload/current protection

U1-1600 Single-Phase

VIBROTOR™ HIGH-FREQUENCY PNEUMATIC VIBRATORS
"Roller-inside-a-roller" design generates multiple vibrations on each orbit to activate material.

CCR-5500

Light weight and built-in handle improves portability. Rugged construction and bearing-free design extends service life and minimizes service requirements.

WHIRLWIND™ HIGH-FREQUENCY TURBINE VIBRATOR
Larger unbalance creates greater force output to move your material.

37628-C

Units mount easily to a cradle lug bracket or cast-iron railcar wedge. Urethane-encapsulated turbine and sealed bearing provide quiet operation with low maintenance.

Standard Mount  |  Wedge Mount  |  Clamp Mount  |  Bolt-On Mount
PISTON VIBRATORS

PNEUMATIC POWER / LINEAR FORCE

COUGAR® PNEUMATIC PISTON VIBRATORS

Reduce manual labor and prevent vessel damage from pounding or prodding and maintain consistent material flow to improve efficiency and reduce bottlenecks. Piston vibrators offer control of force and frequency to meet a variety of conditions.

2000 SERIES
Broad application range. High-frequency and high-impact energy. Five piston sizes from 0.75- to 2-inches available. Options include manifold/muffler for quiet operation and air-cushioned, non-impacting action.

5000 SERIES
Efficient air consumption. Four piston sizes from 1.5- to 4-inches available. Options include internal spring for positive starting, manifold/muffler for quiet operation, air-cushioned, non-impacting action and universal mount.

P SERIES
The economical answer to sticky, coarse or high-moisture material. These maintenance-free units never need service when used with filtered/lubricated air. Available in four sizes with options.

PV SERIES
Powerful linear force activates stubborn material from bins, hoppers, chutes or railcars. Four sizes supply consistent performance in moving material from vessels without manual labor or damage.

THUMPER™ TIMED PNEUMATIC IMPACTORS
Controlled by a timer, Thumper™ Impactors deliver powerful yet controlled blows at rates from one to sixty impacts per minute to keep production flow on target.
PNEUMATIC BALL VIBRATORS

PNEUMATIC POWER / ROTATIONAL FORCE

Simple, strong, durable design provides highest ratio of force to physical weight in the industry.

One moving part—a chrome steel ball rolling in hardened steel races—eliminates service requirements.

Mufflers, tapped exhaust and o-ring seal reduce noise levels and eliminate external contamination.

Three mounting and port configurations available. Interchangeable with other manufacturers.

VIBROLATOR® ABL-SERIES

Delivers slight-to-moderate force. Dual-mount bracket allows simple, one-bolt installation in two positions. Ideal for small hoppers, chutes, match plates, light sifting or feeding and lab testing.

VIBROLATOR® ABF-/ABU-SERIES

Built for operation in the toughest conditions. Withstands moisture, exposure to material.

VIBROLATOR® ABL-SERIES

Delivers slight-to-moderate force. Dual-mount bracket allows simple, one-bolt installation in two positions. Ideal for small hoppers, chutes, match plates, light sifting or feeding and lab testing.

VIBROLATOR® TURBINE VIBRATORS

PNEUMATIC POWER / ROTATIONAL FORCE

COUGAR® TURBINE VIBRATORS

Optional speed muffler allows precision control of force and speed (regular muffler comes standard).

Lower air consumption than comparable air vibrator.

Low 62-78 dBA noise level is well below OSHA standards.

Excellent power to weight ratio with a 350°F temperature rating.

No lubrication required.

Direct interchange with competitors’ models.

Durable anodized aluminum finish provides a tough exterior.

2-bolt slotted base allows easy upgrade when upgrading from ball-, ring- and roller-type vibrators.
PNEUMATIC ROLLER VIBRATORS

PNEUMATIC POWER / ROTATIONAL FORCE

Powerful forces for bin or railcar evacuation, or movement through a bin, hopper, chute or screen.

One moving part—ring on a hardened steel shaft—requires no lubrication.

Noise reducing muffler is included.

Excellent power to weight ratio, delivering higher force output than comparable air vibrators.

Conserves energy and requires the lowest air consumption of any rotary air vibrator.

ARU-/NP-SERIES

VIBROLLER™ ARU SERIES

Available in six sizes. Tapped inlet and exhaust for complete air control. Highest output.

VIBROLLER™ NP SERIES

Available in four sizes. Muffler standard. 650°F temperature rating.

VIBROLLER™ ARF-SERIES

For vessels holding up to 5400 lbs of material in their sloped portion.

Available in four sizes with two-hole mount. High output and low air consumption.

VIBROLLER™ ARL-SERIES

For vessels holding 2000+ lbs of material in their sloped portion.

Available in four sizes. Compact, lightweight dual-mount design. Tapped exhaust.

PNEUMATIC/HYDRAULIC VIBRATORS

PNEUMATIC POWER / ROTATIONAL FORCE

BRUTE® PNEUMATIC & HYDRAULIC VIBRATOR SERIES

Adjustable eccentrics on many models tune output to your needs. Long service in challenging applications with minimal power consumption. Stepless adjustment allows precise regulation of material flow.
TRUCK VIBRATORS

MOBILE VIBRATION SOLUTIONS

COUGAR® DC TRUCK VIBRATOR SERIES

DC vibrators from Cougar Vibration improve the speed and control of material flow from dump trucks and other self-powered heavy equipment.

Small size and light weight with high-speed, low-amp electric motors. Sealed against dirt, dust and water for long life in extreme conditions.

Shielded, oversized, permanently-lubricated ball bearings assure exceptional service life. Easy, low-cost installation.

DC-3200/-2500/-1100
1000-3200 force-lbs at 4000-5000 vpm

DC1-400
410 force-lbs at 3800 vpm

DC-80/-200
80-200 force-lbs at 4000-4500 vpm

HYDRAULIC TRUCK VIBRATOR

THD-2500
2726 force-lbs at 4000 vpm

PNEUMATIC PISTON TRUCK VIBRATOR

AP5-200-Y
2600-4100 vpm at 40-80 psi

TURBINE TRUCK VIBRATOR

ATU-43
11700 vpm at 60 psi and 13000 vpm at 80 psi

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RAILCAR VIBRATORS

POWERFUL RAILCAR VIBRATION

Powerful pneumatic vibrators prove their value in the toughest applications—the evacuation of stubborn materials from railcars and large storage vessels. Models are available with pneumatic or hydraulic power for permanent or portable mounting.

COUGAR® MP3 IMPACTING
RAILCAR VIBRATOR

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

Vibrator and wedge system weighs only 48 lbs (21 kg), reducing strain and risk of injury

4432 4-INCH RAILCAR PISTON VIBRATOR

Hardened pistons
Low air consumption
Produces uniform directional force

TRUCK APPLICATION

<table>
<thead>
<tr>
<th>Model</th>
<th>Dump Truck</th>
<th>Spreader</th>
<th>Concrete Pumper</th>
<th>Sanitation, Pumper &amp; Vacuum Trucks</th>
<th>Volumetric Mixers</th>
<th>Mixer Trucks</th>
<th>Grain Trailers</th>
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<tr>
<td></td>
<td>Standard</td>
<td>Tandem Live Bottom</td>
<td>1-5 yards</td>
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<td>THD-2500 (hydraulic)</td>
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<td>AP5-200-Y (pneumatic)</td>
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Authorized representatives in over 32 additional countries

GLOBAL LOCATIONS

- UNITED STATES
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- GERMANY
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- INDONESIA
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- SOUTH AFRICA
- TURKEY
- UNITED KINGDOM

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