It must say “OZTEC” to be the industry's best concrete vibrator

Concrete Vibrators and Grinders
Our History

Founded in 1965 by Fred Oswald, Oztec Industries, a family owned company, began building its reputation as a designer and manufacturer of quality construction equipment with the introduction of their first Terrazzo Grinder. Responding to a contractor’s dilemma of finishing and leveling a large terrazzo floor to extreme tolerances and specs in an atomic power facility, Oztec developed and patented a Diamond Terrazzo Grinder. The powerful and rugged grinder sped through the grinding process four to five times faster than the existing carborundum machines, making this seemingly impossible project possible and profitable. Oztec’s gas and electric adjustable ceiling grinders continue to produce top quality results on thousands of jobs to this day.

As a natural extension of their success in finishing terrazzo and concrete surfaces, Oztec Industries began designing and manufacturing task-rugged vibrating equipment to meet the demanding needs of the concrete construction industry. Immediately, the power, quality and reliability of Oztec vibrating equipment gained it a reputation as the best on the market. Continually improving existing designs and developing new ideas, the Oztec line of fully interchangeable steel and rubber heads, electric and gasoline motors, back packs and flexible shafts are the most powerful, versatile and reliable in the industry.

With the development of the patented “RubberHead™”, Oztec has designed and produced a vibrator head that not only surpasses all the standards for protecting epoxy coated rebar, but is unequaled in consolidating concrete. The unique “RubberHead™” design provides a more powerful and effective radius of action along the entire length of the head. Oztec continues to revolutionize the concrete industry with its patented rebar shaker. The “Rebar Shaker™” turns the rebar into a vibrator and consolidates concrete in both walls and columns better than any other method while cutting time and cleanup.

The model BP-50a Backpack Concrete Vibrator is equipped with a patented rotary throttle. The throttle design is totally enclosed and will prevent wet concrete from entering the throttle mechanism. The patented rotary throttle ensures the operator vibrates at the proper vibrations per minute for consolidating concrete.

Today, the Oswald family, together with a highly dedicated and talented team of employees, are proud to continue producing a quality American Made product from their facility on Long Island, New York.

Industry Leader in Concrete Vibrating Technology and Products
Table of contents

1 Our History
2 Vibrator Heads
3 RubberHead®
4 Flexible Shafts
5 Electric Power Units
6 - 7 Gas Power Units & Backpacks
8 Standard Rebar Shaker®
9 Oztec Interchangeability Chart
10 Selection Chart
11 Tips & Suggestions
12 Ceiling Grinder
Steel Vibrator Heads

Oztec Vibrator Heads produce the highest amplitude and centrifugal force, generating the largest radius of influence of any heads available. Energy is efficiently transferred from the motor, via the shaft, to the head, which is all eccentric (vibrating the entire head). Whether combined with one of Oztec’s electric or gasoline powered motors and choice of flexible shafts...The results are exceptional!...Superior consolidation, increased productivity and a process more forgiving of less than perfect vibrating techniques. The benefits?? Lower cost...Higher earnings...Superior quality concrete!!

Steel Heads
Standard of the industry for use in most applications.

Regular Heads (dia. x length)  
| ⅜” x 12” (pencil head) | ¾” x 8” (pencil head) |
| 1” x 13” | 1 ¼” x 6” |
| 1 ¼” x 13” | 1 ½” x 9” |
| 1 ½” x 14” | 2” x 9” |
| 1 ¾” x 14” | 2” x 14” |
| 2” x 14” | 2” x 13” |

Short Heads (dia. x length)

RubberHead®

Proven for optimal concrete consolidation

RubberHead®

Epoxy coated rebar presents a particularly troublesome problem. Steel heads act like an electric hammer, striking any rebar or forms they contact, over 10,000 times per minute, with a force from hundreds to over 2,000 pounds per blow. Contact with a steel vibrator head of as little as one second can chip enough coating to subject the steel to deep rust. Oztec’s patented High Efficiency “RubberHead®” vibrator head not only meets DOT non-metal head specifications for protecting coated rebar and expensive forms, but exhibit some very special and unique properties. The High Efficiency “RubberHead®” urethane dimpled construction sends strong shock waves off the entire length of the head, with a larger radius of action, producing denser concrete with less voids to patch.

Oztec’s patented “High Efficiency RubberHead®”:
- Will outperform any other type of vibrator...round, square, hi-cycle, etc...Any Type!
- Will protect epoxy coated rebar and expensive forms.
- Is outstanding in low slump (to “0” slump) concrete.
- Essential in large pours of very stiff concrete.
- Makes concrete denser with less voids to patch.
- Vibrates @ 12,000 vpm, never drops below 10,500 vpm when lowered deep into low slump concrete.
- Provides Superior Action.
- Is an absolute must for Architectural concrete where cosmetic surfaces are essential.

All Oztec vibrators meet or exceed ACI specification # 309

Rubber Tips
Available for all Steel Heads. To order, add RT to the part number.
**Why the Oztec's patented “RubberHead” outperforms any other type of vibrator.**

(a.) When a smooth vibrator head (round, square or any other shape) is lowered into a relatively stiff concrete batch, the front or nose of the vibrator drills a hole. It pushes away concrete faster than it can return. Result, shock waves produced mostly from the vibrator’s front end.

(b.) Oztec’s patented “RubberHead” has a large number of openings which allow wet concrete to cool the inner shell. These openings act like “suction cups”, which keeps concrete in contact with the entire length of the vibrator head, sending strong shock waves into the mass.

---

**Oztec’s patented uniform, high efficiency action delivers vibration along entire length of vibrator head.**

---

**Damage caused by a standard steel vibrator head.**

---

**Available Sizes: (dia. x length)**

<table>
<thead>
<tr>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 1/8&quot; x 13 1/4&quot;</td>
<td>Narrow RubberHead</td>
</tr>
<tr>
<td>1 1/2&quot; x 14 3/4&quot;</td>
<td>Narrow RubberHead (with optional 7 3/4&quot; extension)</td>
</tr>
<tr>
<td>1 1/8&quot; x 13 1/4&quot; Pencil</td>
<td>(with optional 10&quot; extension)</td>
</tr>
<tr>
<td>1 1/2&quot; x 14 3/4&quot;</td>
<td>(with optional 7 3/4&quot; extension)</td>
</tr>
<tr>
<td>1 7/8&quot; x 14&quot;</td>
<td></td>
</tr>
<tr>
<td>2 1/2&quot; x 14&quot;</td>
<td></td>
</tr>
<tr>
<td>2 3/4&quot; x 14&quot;</td>
<td></td>
</tr>
<tr>
<td>2 3/4&quot; x 8&quot;</td>
<td>(short, for slabs)</td>
</tr>
</tbody>
</table>

---

**Prove it to yourself!**

Before you purchase a high cycle system with expensive generators or controllers, call: 800-533-9055 or visit our web site to arrange a demonstration on your job site.
Flexible Shafts & Components

Flexible Shafts
When transmitting power from the power source to the vibrating head, select one of Oztec’s flexible shafts. Oztec Flexible Shaft inner cores are made from extra-high carbon steel wires with casings made from tough abrasion resistant neoprene rubber, reinforced with multiple layers of high tensile wire braiding with a hardened flat steel liner.

This construction makes Oztec Flexible Shafts rigid enough for driving into the stiffest concrete without kinking yet limber and non-slip for easy and effective handling.

Oztec Flexible Shafts are interchangeable on all Oztec power units, are reversible (doubling their service life), and come supplied with “quick change” adapters.

Standard lengths (in feet): 2, 5; 7, 10; 12, 14, 16, 18 and 21.

Oztec Flexible Shafts can be coupled to 42 feet using shaft coupling #6725A1.

Custom lengths are available. For special situations, call Oztec for details at 1-800-533-9055.

Pencil Shafts for Pencil Head vibrators are available in 3, 6, 9, 11, 15 and 20 foot lengths. (Pencil Shafts cannot be coupled together, but can be lengthened, by coupling to a standard shaft with coupling P/N: 6725A1).

Quick Disconnect Feature
(Patent number: 5,641,238) Oztec’s patented “Quick Disconnect” feature, allows shaft removal from the power unit with the twist of a lever. The lightweight and bearing-less coupling allows the job to be done in seconds without any tools. This fitting will not rust or seize.

Flexible Shaft Adapters
Taking advantage of Oztec’s quality doesn’t mean a major reinvestment to replace all your existing equipment. Oztec Supplies motors, shafts and heads (steel only) that are interchangeable with most other makes. Oztec makes various style core and casing adapters which allow other manufacturers flexible shafts and heads to be used with Oztec motors or other motors with Oztec flexible shafts and heads.

Flexible shaft adapters for use with other manufacturers’ equipment. Call 1-800-533-9055 for specifications.

Flexi-Lube® Ultra Task™
Vibrator Shaft Lubricant
Specially formulated shaft lubricant designed to increase the performance and life of any flexible shaft. Available in 1 lb. jar and 5 lb. jars.
OZTEC Power Units
All Oztec Power Units (gas and electric) run power heads 11,000 to 12,000 vpm. They never drop below 10,000 vpm even in the lowest slump concrete (near 0) when maximum head size specifications (see page 10) are followed.

Electric Motors
Oztec Electric motors are manufactured to exacting specifications to withstand the rough day to day abuses associated with construction sites. Lightweight, compact and fitted with our comfortable adjustable shoulder strap, this one man power unit will speed through the stiffest concrete. Using the Vibrator Selection Chart allows you to combine power units with any of Oztec’s steel or rubber vibrator heads for maximum productivity.

<table>
<thead>
<tr>
<th>4 Powerful Models</th>
<th>Maximum Head Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Amps</td>
</tr>
<tr>
<td>1.2 OZ</td>
<td>9</td>
</tr>
<tr>
<td>1.8 OZ</td>
<td>15</td>
</tr>
<tr>
<td>2.4 OZ</td>
<td>17</td>
</tr>
<tr>
<td>3.2 OZ</td>
<td>19</td>
</tr>
</tbody>
</table>

All Oztec vibrators meet or exceed ACI specification # 309

All Oztec power units come standard with the Quick Disconnect “QD” system. Changing shafts and heads on the job is a snap.

Job Site Proven
Rugged, and Durable! Oztec’s design has been extensively tested and used on-the-job for over thirty years. The wrap around protective frame and shock absorbers effectively protect Oztec motors from damage even when dropped or thrown from heights of over six feet.

UL US LISTED (All electric power units)
Gas Power Units

Powerful, portable and reliable... Oztec gas power units, provide ultimate and immediate adaptability on the job. Utilizing rugged and dependable Honda gasoline engines, coupled to our “speed-up” transmission, vibrator heads develop 12,000 vpm and never drop below 10,000 vpm... Even in the heaviest low slump concrete loads. (Tested in near 0 slump concrete). This 10,000 - 12,000 vpm range is essential for high-quality concrete.

(Direct drive units “scream”, have short lives and usually drop below 10,000 vpm when the head is immersed in concrete).

Three powerful Backpack Models. The BP-35, BP-45 and the BP-50a are mounted on very comfortable welded frames allowing the operator incredible maneuverability around the job. Run time with a full tank is approximately 1 hour plus.

BP-50a
Runs heads up to 2 1/2” diameter. Honda 2 1/2 HP, 4 stroke, Weight 29 lbs.

All Oztec power units come standard with the patented Quick Disconnect “QD” system

New & improved padding & strap system

Oztec’s improved padding and strap system was designed to meet the needs of concrete contractors. We have added wider shoulder straps with generous sewn-in-place padding to distribute weight more evenly. Our quick adjustment buckles allow users to easily fit the straps to their individual needs, reducing fatigue and downtime on the job. The back pad has been upgraded to span the full length of the backpack with thicker, more comfortable padding. We have done all of this while maintaining a system that is rugged and easy to repair.

Rotary Throttle & enclosed, clog-proof Kill switch

The BP-50a is equipped with a totally enclosed rotary throttle allowing the operator to comfortably control the engine while preventing wet concrete from entering and clogging the throttle mechanism. A kill switch is also conveniently located on the same handle.

The patented rotary throttle has been specifically designed and engineered to eliminate the operators variable setting of the engine speed. This feature will ensure that the unit will consistently produce the proper vibrations per minute resulting in optimum concrete consolidation.
**BP-35**
Runs heads up to 1 1/2" diameter.
Honda 1 3/4 HP, 4 stroke
Weight 22 lbs.

**BP-45**
Runs heads up to 2" diameter.
Honda 2 HP, 4 stroke
Weight 23 3/4 lbs.

*It must say "OZTEC" to be the industry's best concrete vibrator.*

**GV-5H**
Carry handle

All Oztec vibrators meet or exceed ACI specification # 309

**GV-5WH** Wheelbarrow

Our Carry Handle and Wheelbarrow models, with flexible shaft storage, are ideal for any jobsite. Utilizing a Honda engine, these power units run all steel and rubber heads up to 2 3/4" diameter.
Standard Rebar Shaker®

*Turn Your Rebar Into a Vibrator & Ensure Void Free Consolidation in Congested Rebar...*

Eliminate the time and mess of lowering a concrete vibrator into a concrete filled cell, which requires 4 people. Splashes caused by the withdrawal of a typical vibrator are slippery, dangerous, and time consuming to clean up.

The Rebar Shaker® requires only 2 people, one to pour the grout and the other to center the rebar with the Rebar Shaker® and vibrate while the cell is filling with grout.

When the cell is filled, the grout is completely consolidated and there is no need to top off... *It's Done!*

---

*INDUSTRY PROVEN TECHNOLOGY*

*See test report on our web site: www.oztec.com*

“We recommend that the reinforcing bar shaker be fully recognized as an acceptable alternative to the conventional pencil vibrator.”

*(University of Tennessee, Department of Civil and Environmental Engineering) For the full report, please see our web site: www.oztec.com or contact Oztec.*

*The Most Efficient & Cost Effective Way To Vibrate All Types of Concrete In Cell Block Walls, ICF, Columns and Form Walls*

---

*Cell Block Wall*  
*ICF Wall*  
*Column*  

*With high-cycle vibration in congested rebar*  
*With Oztec Rebar Shaker® in congested rebar*  

*Cross section of blockwall cell illustrating improper vibration technique*  
*Cross section of blockwall cell using Oztec Rebar Shaker®*
*Please note that the Oztec Rebar Shaker® and Oztec Pencil Heads require specific flexible shafts, the Rebar Shaker® Shaft and Pencil Shaft, respectively. Both of these shafts are available in various lengths and utilize our unique Quick Disconnect system, making them compatible with appropriately sized Oztec power units. See catalog information pages for available sizes.

### Oztec's Guide to Good Consolidation

<table>
<thead>
<tr>
<th>Steel Heads</th>
<th>Electric Motors</th>
<th>3/4&quot; PENCIL</th>
<th>1&quot;</th>
<th>1 1/4&quot;</th>
<th>1 1/2&quot;</th>
<th>1 3/4&quot;</th>
<th>2&quot;</th>
<th>2 1/2&quot;</th>
<th>1 1/8&quot; PENCIL</th>
<th>1 1/2&quot;</th>
<th>1 7/8&quot;</th>
<th>2 3/4&quot; SHORT</th>
<th>2 1/2&quot;</th>
<th>2 3/4&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rubber Heads</th>
<th>Gas Powered Units</th>
<th>3/4&quot; PENCIL</th>
<th>1&quot;</th>
<th>1 1/4&quot;</th>
<th>1 1/2&quot;</th>
<th>1 3/4&quot;</th>
<th>2&quot;</th>
<th>2 1/2&quot;</th>
<th>1 1/8&quot; PENCIL</th>
<th>1 1/2&quot;</th>
<th>1 7/8&quot;</th>
<th>2 3/4&quot; SHORT</th>
<th>2 1/2&quot;</th>
<th>2 3/4&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-35</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BP-45</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BP-50a</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GV-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Flexible Shafts Assemblies**

3/4" Pencil Head and 1 1/8" Rubber Pencil Head Only: 3' - 6' - 9' - 11' - 15' - 20'

All other Oztec Heads: 2' - 5' - 7' - 10' - 12' - 14' - 16' - 18' - 21'
Selection Chart

All Heads, Shafts and Power Units Are Interchangeable*

1. Select Head Size  2. Select Shaft Length  3. Select Power Unit (Do Not Exceed Maximum Head Size)

**Steel**

- Part No. HP 075 OZ
- *3/4"* H 100 OZ
- 1" H 125 OZ
- 1 1/4" H 150 OZ
- 1 3/4" H 175 OZ
- 2" H 200 OZ
- 2 1/2" H 250 OZ

**High Efficiency RubberHead™**

- Part No. HR 188 OZ
- 1 7/8" H 250 OZ
- 2 1/2" H 275 OZ
- 3/4" H 275 OZ
- 2 3/4x8" HSR 275 OZ

**Rubber Heads**

- With Optional Extensions
  - *1 1/8"* HPR 113 OZ
  - 10" Ext. HEX 113 OZ
  - 1 1/2" HR 275 OZ
  - 7 3/4" Ext. HEX 150 OZ

**Rubber noses**

- Available for all steel heads. Add “RT” to Steel Head Part No.

**Power Units**

**Electric Motors**

- Model 1.2 OZ 2.4 OZ 3.2 OZ
- Amps 9 15 19
- HP 1 1/4 1 1/2 3 1/4
- Maximum Head Size 1 1/2" 2 3/4" 2 1/2" 2 3/4"
- Steel 1 1/2" 1 1/2" 1 1/2" 1 1/2"
- Rubber 1 1/8" 1 1/2" 1 1/2" 1 1/2"

**Gas Engines**

- Back Packs MP - 35 MP - 45 MP - 50a
- HP 1 1/4 1 1/2 2 1/2
- Maximum Head Size 1 1/2" 1 1/2" 2 3/4"
- Steel 1 1/8" 1 1/2" 1 1/2"
- Rubber 1 1/8" 2 1/2" 2 1/2"

**Carry Handle Models (Honda)**

- GV-5H 5/5.5 2 1/2" 2 3/4"
- Wheelbarrow (Honda) GV-5WH 5/5.5 2 1/2" 2 3/4"

* Pencil Head requires Pencil Shafts

All Oztec vibrators meet or exceed ACI specification #309

**Radius of Action**

- The most important bit of information needed for complete consolidation.

Radius of Action is the distance from the center of the vibrator to the outer edge, where complete consolidation takes place (see diagram). For quality concrete Oztec lists conservative values for “Radius of Action”. Complete consolidation is necessary for low slump concrete with closely meshed reinforcement bars, high strength concrete and architectural concrete. Radius of Action can be twice the listed values when slump is high or superplastizers are used. It is important these values are used only as a general guide. Specifications are subject to change.

<table>
<thead>
<tr>
<th>Head Diameter</th>
<th>Radius of Action (R-inches)</th>
<th>X = 1 1/2 Times Radius of Action</th>
<th>Amplitude Centerline to Side (inches)</th>
<th>Centrifugal Force (pounds)</th>
<th>Compaction Rate (cu. yds./hour)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot;</td>
<td>3</td>
<td>5</td>
<td>155</td>
<td>1-3</td>
<td></td>
</tr>
<tr>
<td>1&quot;</td>
<td>4</td>
<td>6</td>
<td>220</td>
<td>2-4</td>
<td></td>
</tr>
<tr>
<td>1 1/4&quot;</td>
<td>5</td>
<td>8</td>
<td>250</td>
<td>2-5</td>
<td></td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>6</td>
<td>9</td>
<td>220</td>
<td>5-8</td>
<td></td>
</tr>
<tr>
<td>1 3/4&quot;</td>
<td>9</td>
<td>14</td>
<td>1200</td>
<td>8-16</td>
<td></td>
</tr>
<tr>
<td>2&quot;</td>
<td>11</td>
<td>17</td>
<td>1500</td>
<td>12-20</td>
<td></td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>13</td>
<td>20</td>
<td>1850</td>
<td>23-30</td>
<td></td>
</tr>
<tr>
<td>1 1/8&quot;</td>
<td>5</td>
<td>7</td>
<td>600</td>
<td>4-8</td>
<td></td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>9</td>
<td>13</td>
<td>1100</td>
<td>8-15</td>
<td></td>
</tr>
<tr>
<td>1 7/8&quot;</td>
<td>11</td>
<td>17</td>
<td>1400</td>
<td>10-18</td>
<td></td>
</tr>
<tr>
<td>2 1/2&quot;</td>
<td>14</td>
<td>20</td>
<td>1900</td>
<td>14-22</td>
<td></td>
</tr>
<tr>
<td>2 3/4&quot;</td>
<td>18</td>
<td>27</td>
<td>2100</td>
<td>25-35</td>
<td></td>
</tr>
<tr>
<td>2 3/4&quot; short</td>
<td>15</td>
<td>22</td>
<td>1100</td>
<td>9-15</td>
<td></td>
</tr>
</tbody>
</table>

R - Radius of Action
X - Insertion Spacing
"The benefits of even the finest concrete vibrator are lost if the proper operating technique is not followed."

Proper vibrating techniques will:
- Produce concrete with the maximum strength and qualities designed in the mix.
- Bond rebar to maximize strength.
- Slow penetration of rust causing liquids by increasing density.
- Eliminate rock pockets and lift lines.
- Minimize patchwork, improving surface appearance by removing trapped air.

Proper consolidation techniques will not:
- Cause segregation in well designed concrete.
- Eliminate a significant amount of entrained air.
- Normally damage the lower layers, as long as the concrete in these lower layers becomes plastic under the vibrating action.

For Quality Concrete, Oztec Suggests:
1. Select the largest vibrator suitable for the job.
2. Insert the vibrator vertically, allowing it to sink to the desired depth by its own weight. Forcing it may lock it between rebars.
3. Hold the vibrator 5 to 15 seconds then slowly lift vibrator up, staying behind the trapped air’s upward movement. Allow about 15 seconds for each 2 foot distance to avoid re-trapping air.
4. A slight up and down movement will close the hole formed by the vibrator.
5. Withdraw the vibrator quickly when near the top to prevent churning air into the top layer.
6. Move vibrator and re-insert at a distance 1½ times the Radius of Action...As shown in the diagrams.
7. Allow vibrator to pass 3 to 6 inches into the preceding layer to ensure knitting the two layers together, ensuring a good bond and preventing “lift lines” when forms are removed.
8. Try to limit pours to 2 to 3 feet high, so air has less resistance to escape.
9. Do Not use vibrator to move concrete laterally...it causes segregation (use a shovel). Place vibrator in the center of mounds to knock them down.

Consolidation eliminates pockets of aggregate and air bubbles maximizing strength, eliminating surface voids, bringing sufficient fine material to the surface and against the forms to produce the desired finish. Vibrators consolidate concrete by sending out shock waves which allows aggregate to “float” freely while pushing lighter trapped air up and out of the mix. Vibrators allow pouring stiff mixtures which are stronger, more economical and result in less segregation, less bleeding and less shrinkage cracks.

You know that you have consolidated concrete properly when a thin line of mortar appears along the form near the vibrator or the coarse aggregate disappears into the concrete.

### Extension Cord Wire Size Per UL Specifications

Too light an extension cord can cause poor performance and motor burn out.

<table>
<thead>
<tr>
<th>Motor model#</th>
<th>Amps @ 120v</th>
<th>50ft</th>
<th>100ft</th>
<th>150ft</th>
<th>200ft</th>
<th>300ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>9</td>
<td>14</td>
<td>14</td>
<td>12</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>1.8</td>
<td>15</td>
<td>14</td>
<td>14</td>
<td>12</td>
<td>10</td>
<td>8</td>
</tr>
<tr>
<td>2.4</td>
<td>17</td>
<td>14</td>
<td>14</td>
<td>12</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>3.2</td>
<td>19</td>
<td>12</td>
<td>12</td>
<td>8</td>
<td>8</td>
<td>6</td>
</tr>
</tbody>
</table>

IMPORTANT: Trapped air moves upward in the mix from 1 to 3 inches per second. (1 inch in near 0 slump; 3 inches in 4 to 5 inch slump.)

Radius Of Vibrator Action

Area Of Influence

Insertion Point Of Vibrator

Form

No Vibrations

TOO SMALL

PROPER SIZE

One page is not sufficient to describe the full scope of vibrating concrete. A fine source for more complete information are publications from ACI.
Ceiling Grinders

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG12E</td>
<td>Ceiling Grinder (Electric)</td>
</tr>
<tr>
<td>CG12E-DC7</td>
<td>Ceiling Grinder (Electric) 7&quot; D.C.</td>
</tr>
<tr>
<td>CG12E-DC7-H</td>
<td>Ceiling Grinder (Electric) 7&quot; D.C. HEPA</td>
</tr>
<tr>
<td>CG12G</td>
<td>Honda Gas Powered Ceiling Grinder</td>
</tr>
<tr>
<td>CG12G-DC7</td>
<td>Ceiling Grinder (Gas) 7&quot; D.C.</td>
</tr>
<tr>
<td>CG12G-DC7-H</td>
<td>Ceiling Grinder (Gas) 7&quot; D.C. HEPA</td>
</tr>
<tr>
<td>224A1</td>
<td>4&quot; Riser for Oztec CG12E</td>
</tr>
<tr>
<td>227A1</td>
<td>7&quot; Dust Collection Kit for CG12</td>
</tr>
<tr>
<td>227A1-H</td>
<td>7&quot; Dust Collection Kit for CG12 HEPA</td>
</tr>
</tbody>
</table>

- Grinds ceilings 7 feet to 12 feet high. (Optional riser increases maximum height to 16 feet)
- Swivel adjustment allows grinding up to and along edge of the wall.
- Optional Dust Collection System to comply with new jobsite requirements regarding dust collection.
- Dust Collection System is also available as a Kit to allow existing Oztec Ceiling Grinder owners to comply with new jobsite requirements regarding dust collection.

CG12E-DC7 Ceiling Grinder
Electric Model CG12E with 2 HP Baldor motor, with Dust Collection System

CG12G-DC7-H Ceiling Grinder
Gas Model CG12G with 3 HP Honda engine, with HEPA rated Dust Collection System

All Oztec Ceiling Grinders come standard with a Self Aligning grinding head assuring full surface contact. This feature makes it easy to operate and requires no adjustment.

Welded frame is fully adjustable to any ceiling grinding requirements.
Limited Lifetime Warranty. Your satisfaction is guaranteed!

Over 50 years of developing and manufacturing concrete vibrators. OZTEC has earned a reputation of delivering the most reliable and productive equipment to consolidate concrete. If there is any defect in workmanship or materials, OZTEC will repair or replace the part at no charge, for the life of the equipment. This excludes failure caused by normal wear and tear of the product. Other exclusions may apply. Exclusion from Warranty considerations includes, but not limited to, the following conditions.

- Normal wear and tear.
- Abuse or misuse of equipment.
- Act of nature (God).
- Lack of maintenance (rinsing of Rubber Heads, changing brushes, filters, etc.).
- Use of after-market replacement parts and/or components.

All warranty claims must be shipped prepaid to OZTEC's factory with a copy of the OZTEC invoice, packing slip, or a copy of the dealer's invoice, along with the merchandise and the RGA number. An RGA number MUST be obtained directly from OZTEC BEFORE sending back the merchandise. To receive an RGA number please contact OZTEC toll free at 800-533-9055 or at (516) 883-8857. Please note that equipment will not be accepted without an RGA number.

Ship all claims prepaid to:

OZTEC Industries, Inc,
Attn: Service Department
65 Channel Drive
Port Washington, NY 11050

OZTEC will not acknowledge any unauthorized repairs. OZTEC will not accept charges for parts or labor not performed at OZTEC's factory without previous written consent from OZTEC.

Imitated But Never Equaled...

OZTEC guarantees your satisfaction. Oztec...Simply The Best!

Oztec reserves the right to change specifications and discontinue products without notice.