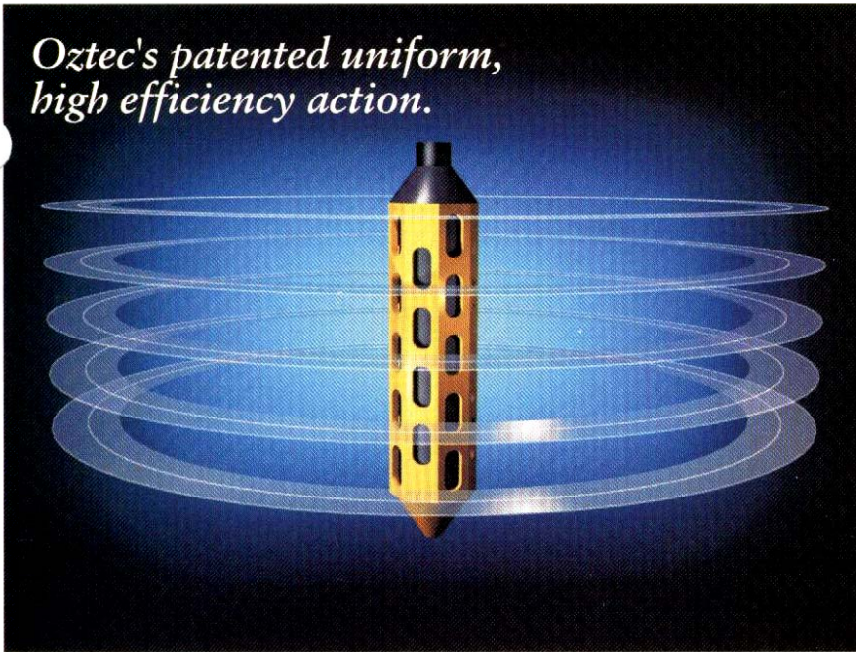
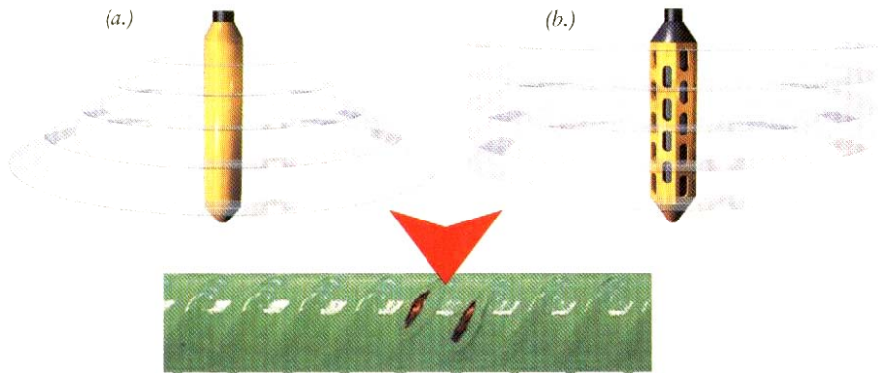


Oztec's patented uniform, high efficiency action.



Why the Oztec "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.



Damage caused by a standard steel vibrator head.

Available Sizes:
dia. x length

- 1 1/2" x 14"
- 1 7/8" x 14"
- 2 1/2" x 14"
- 2 3/4" x 14"
- 2 3/4" x 6" (short, for slabs)

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.

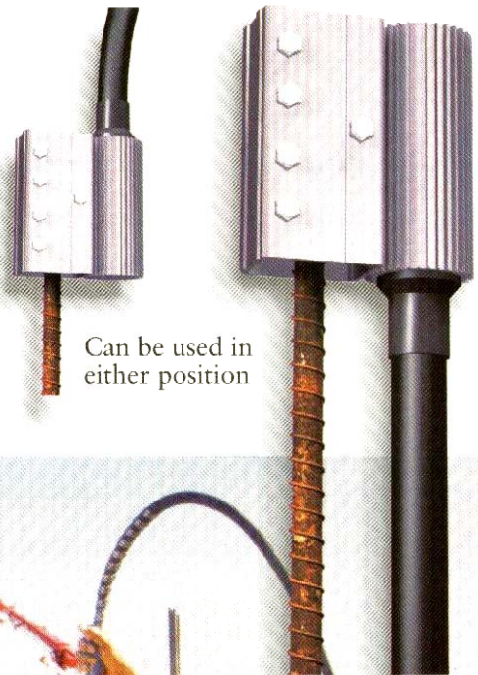
Rebar Shaker

Introducing A New Way To Vibrate Concrete In A Blockwall Cell ... Turn Your Rebar Into A Vibrator

Eliminate the time and mess of lowering a concrete vibrator into a cell containing a rebar and filled with concrete. The splashes caused by the withdrawal of the vibrator is slippery, dangerous and time consuming to cleanup.

The Rebar Shaker simply slipped over the top of the rebar, vibrates and consolidates concrete in 5 to 7 seconds.

Tremendous savings in man-hours, from filling and refilling cells, clean-up and lost time due to injury from slips and falls, are realized through the use of the Rebar Shaker.



Pat. Pend.