



more reasons. one source

Whip Mix Corporation • 361 Farmington Avenue • P.O. Box 17183 • Louisville, Kentucky 40217 USA • phone: (502)637-1451 • fax(502)634-4512 • www.whipmix.com

## WHIP MIX INTRODUCES NEW GENERAL PURPOSE AND HEAVY DUTY VIBRATORS

**Louisville, Kentucky: February 2009** – Whip Mix Corporation introduces new general purpose and heavy duty vibrators into its product line. Designed and built with usability and value in mind, the new Whip Mix variable speed General Purpose and Heavy Duty vibrators combine robust stability with quiet vibration. The result is the reduction of bubbles formed while pouring casts.

The heavy duty vibrator provides strong vibrations and has a wide vibrator table enabling simultaneous work on multiple rings. Both the general purpose and heavy duty vibrators have multiple vibration settings to help prevent bubbles. The heavy duty vibrator features cast metal housing, while both the general purpose and heavy duty vibrator feature a shock absorbing base. A raised perimeter lip confines the object being vibrated and prevents material spillage onto the vibrator and an ergonomic design helps ensure comfortable use and easily detachable rubber top.

For more information on the heavy duty and general purpose vibrators please visit our website at [www.whipmix.com](http://www.whipmix.com) or call 1-800-626-5651.

*Founded in 1919, Whip Mix manufactures Hanau™, Denar® and Whip Mix articulators, dental gypsums, investments, waxes, furnaces, ovens, mixing equipment and model trimmers for use in dental labs and dental offices. Whip Mix Laboratory Services Division offers the Vericore™ System which utilizes a state-of-the-art CAD/CAM technology to mill custom zirconia copings and bridges. Whip Mix is ISO9001-2000 certified and sells its products through distributors in over 80 countries and maintains an office and distribution center in Dortmund, Germany. For more information visit [www.whipmix.com](http://www.whipmix.com).*



General Purpose Vibrator



Heavy Duty Vibrator