

# ***PRESS RELEASE***

**FOR IMMEDIATE RELEASE**

**February 19, 2010**

## **Robotic Fork Depanning**

Colborne Foodbotics introduces the latest technology for picking and packing batter based products such as Muffins, Cupcakes, Layer and Sheet Cakes. The use of a four axes robot allows for more efficient pick and place routines enabling users to pick and pack up to 22 pans per minute. The proprietary end effector technology utilizes individually controlled fork grippers ideal for topped products such as Blueberry or Streusel topped muffins. The system coupled with a CF vacuum denesting machine automatically denests various size clamshells onto the servo controlled indexing conveyor. After the product is loaded into the clamshells, they are automatically closed using a pneumatic clamshell closing system ideal for perimeter seal clamshells. Also featured is the automatic tool change feature to allow the baker to change from one size product to another by the push of a button.



For more information or a video, please contact Colborne Foodbotics, LLC, 28495 N Ballard Dr., Lake Forest, IL 60045 Telephone: 847.371.0101, extension 3318. Fax: 847.371.0199. E-mail: [info@colbornefoodbotics.com](mailto:info@colbornefoodbotics.com). Website: [www.colbornefoodbotics.com](http://www.colbornefoodbotics.com)