

Vibrac[®]

Torque Test Systems

FOR IMMEDIATE RELEASE

VIBRAC Announces the Release of the New “Smart Bottle”



Amherst, NH, USA – Vibrac LLC, a worldwide leader in the manufacture of torque test systems, announced today that they will be releasing a new product in June of 2007 which will measure and wirelessly transmit the application torque of a capping head while it is applying a cap. The device, named the “Torqo Smart Bottle”, is placed in the bottling line prior to the capping stage and is fed into the capping machine among the other bottles in line to be capped. As a cap is applied, the Torqo Smart Bottle sends a wireless live transmission of torque values to a receiver connected to a PC or laptop. Here the data is collected and processed with Vibrac data analysis software.

“This is an important innovation for the capping industry”, said Robert Searle, Vice President of Research and Development with Vibrac, and the inventor of the device. “It will now be possible to measure the torque of a capping head while it is applying a cap to a bottle. This information will be very useful for determining the performance of the capping process, and especially the quality control of cap tightness. It is a torque verification device which provides live data right at the capping head.”

The Torqo Smart Bottle System includes the Smart Bottle™ with its unique digital torque measurement system (patent pending), transmitting and receiving components, a notebook PC, and data management software.

For more information on the Torqo Smart Bottle system, please contact Vibrac directly at Tel: 603-882-6777 or visit us on the web at www.vibrac.com.

(Released January 1st, 2009, by Vibrac LLC, all rights reserved)

16 Columbia Drive, Amherst, NH 03031 USA
Tel: +1 603-882-6777 Web: www.vibrac.com