



Contact: Mary Blase  
Cell: (847)910-3645  
Email: [MBlase@LHTechno.com](mailto:MBlase@LHTechno.com)  
Website: [www.LHTechno.com](http://www.LHTechno.com)  
@LHTechnologies

## Revolutionary New Bottle Top Dispenser with Patented Dual-Inlet Technology will be part of a live demo showcase at Pittcon

*Attendees should stop by LH Technologies booth 1336 or attend the live demonstration on the expo floor at 2:00 Monday, March 6<sup>th</sup>.*

---

LH Technologies, LLC will be showcasing the Sapphire bottle top dispenser which features a patented dual-inlet technology that allows the operator to perform multiple dispensing tasks without dismounting the instrument.

“All bottle top dispensers on the market today are equipped with only one inlet. The Sapphire Bottle Top Dispenser features a patented **dual- inlet** technology to save the user time and increase safety in the lab”, says Raj Soni, President of LH Technologies. “Now, for the first time ever, a user can perform Dilution, Rinsing, Dual Liquid Handling and Recirculation without dismounting the dispenser.”

The [Sapphire Bottle Top Dispenser](#) also offers functionality and outstanding performance. PTFE, PFA and borosilicate glass components are extremely **chemical resistant** and can withstand a wide range of harsh chemicals. The borosilicate glass ball & seat valve assembly is **100% spring-free** providing for many years of reliable operation. The 360° rotating base lets the operator dispense from any position on the bottle.



Attendees should stop by LH Technologies **booth 1336** and attend the show floor demonstration area on March 6<sup>th</sup> at 2:00 to participate in a 20 minute interactive session on the Sapphire and other new liquid handling products.

To learn more about the Sapphire Bottle Top Dispenser, view a short [demonstration video](#), and see the full line of other innovative liquid handling products from LH Technologies, visit us at [LHTechno.com](http://LHTechno.com).

### About LH Technologies, LLC

LH Technologies specializes in high-quality liquid handling instrumentation designed around the needs of researchers in pharmaceutical, R&D and academic laboratories. Our products are produced in an ISO 9001:2008 manufacturing facility that has over 20 years experience engineering liquid handling products. For more information, visit [www.LHTechno.com](http://www.LHTechno.com).

###