

## Process Control & Optimization Series: ANALYST (Sonic Velocity) Session Questions and Answers

**Q: Do I have to change my chemistry to use the ANALYST?**

**A:** You don't have to change chemistry. The ANALYST makes the transition to automation easy by maximizing the performance of all chemical brands, not just a few.

**Q: Are you able to install the ANALYST in any cleaning equipment?**

**A:** KYZEN ANALYST integrates with all type of cleaning machines.

**Q: How often does the ANALYST take a measurement?**

**A:** It takes 32 samples per second for every reading.

**Q: What kind of reporting am I able to generate from the data collected by the ANALYST?**

**A:** The ANALYST allows you access a wide variety of reporting and info graphic formats, as well as the opportunity to create your own.

**Q: Does the temperature of the solution matter?**

**A:** Yes, fluid temperature affects virtually all concentration measurement techniques. However, the ANALYST has 4 times better temperature resolution for ideal measurements over a wider temperature range.