

## **Product Release at ISA 2009: 270/NH3**

*Universal Analyzers introduces the model 270/NH3 Gas Sample Probe and Ammonia Converter. The 270/NH3 configuration is designed to provide the user with both a converted and an un-converted sample stream providing the means to measure Ammonia slip normally found at the exit of an SCR, using the "Dual NOx Differential Method". The sample probe and ammonia converter are configured as one unit, providing filtration and conversion directly at the source of measurement. It also comes with an aggressive blow back (filter purging) and a calibration gas inlet port for EPA compliance. Proper temperatures are maintained to assure no cold spots and no loss of ammonia during conversion. The main filter is provided with a no-tools method for maintenance. The ammonia converter comes complete incorporated along with a sample probe or separately to accompany your existing one.*

Released: 7/15/2009

ISA Booth: 2735

### **Company Profile:** *Universal Analyzers Inc.*

UAI (Universal Analyzers Inc. ) designs, manufactures, markets, and services all their products in-house, in USA. We produce Gas Sample Conditioning equipment for CEMS and process applications. Experienced application engineers provide customers assistance in selecting an effective and reliable system or a combination of gas sample conditioning equipment and accessories to solve their sampling problems.

Universal Analyzers Inc.

5200 Convair Drive

Carson City, NV 89706

P: 775.883.2500

F: 775.883.6388

[www.UniversalAnalyzers.com](http://www.UniversalAnalyzers.com)

[sales@UniversalAnalyzers.com](mailto:sales@UniversalAnalyzers.com)

Contact: Nik York  
Sales & Marketing  
775.297.4717  
[NYork@BAT4pH.com](mailto:NYork@BAT4pH.com)