

ORP Ad for ISA: High Performance “Non-Glass” ORP Sensor

Barben Analyzer Technology announces the release of their high performing ORP (Oxidation-Reduction-Potential) sensor. The ORP Platinum Bullet provides you the reliability, stability, and long life you require in your process measurements. Patented Axial Ion Path (AIP) technology ensures a bullet proof life in the harshest of applications. Our ORP sensors are made in a variety of models for inline, hot-tap, or quick-change fittings for temperatures up to 140° C and pressures exceeding 3000 psi. See also our product line of Extended-Life pH sensors using the same patented Axial Ion Path technology in booth at ISA 2009.

Released: 7/15/2009

ISA Booth: 2735

Company Profile: *Barben Analyzer Technology, LLC*

BAT, LLC (Barben Analyzer Technology) was organized in 2000 to market a new generation of pH sensor technology. BAT has made a name for itself with their patented Axial Ion Path probe. This innovative pH sensor technology is perfect for tough applications requiring a rugged and durable sensor.

Barben Analyzer Technology, LLC

5200 Convair Drive

Carson City, NV 89706

P: 775.883.2500

F: 775.883.6388

www.BAT4pH.com

sales@BAT4pH.com

Contact:

Nik York

Sales & Marketing

775.297.4717

NYork@BAT4pH.com