





## Optimizing Continuous Emissions Monitoring

for recording reliable data, accurately and continuously

Teledyne API (TAPI), a worldwide market leader in the design and manufacture of precision analytical instrumentation, has designed mid- and high-range T Series instruments specifically for extractive CEMS use. In addition, TAPI offers standard and trace-level concentration instruments to cover cleaner processes and dilution CEMS. TAPI CEMS gas instruments are widely used to comply with U.S. EPA Part 60 and Part 75 regulations as well as other international requirements.

Featuring NumaView<sup>™</sup> software, the T Series gas instruments include a customizable interface, real-time graphing, internal data acquisition system and standard digital communication ports with Modbus and other common protocols for seamless integration to any external CEMS DAS or PLC.





## T Series Advantages

- Two front-panel USB Ports
- Capacitive touch screen, full color display
- One-touch, real-time graphing
- Customizable user interface

- Predictive maintenance alerts
- Multiple language support
- NumaView<sup>™</sup> Remote Software included
- Health Status Report

## T Series Instruments Feature NumaView™ Software





## Exceptional Technical Support



- Two-year warranty, twice the industry standard
- Free technical support for the life of the instrument
- Basic and Advanced factory training courses
- Low cost of ownership
- Predictive maintenance capabilities



Since 1988, Teledyne API has combined leading-edge technology, proven measuring principles, stringent quality assurance systems and world class after-sales support to deliver the best products and customer satisfaction in the industry. All instruments are designed and made exclusively in our state-of-the-art California facility. For further information about our company and our complete range of products and the applications that they serve, please visit:

www.teledyne-api.com
or contact: api-sales@teledyne.com



