

## **Rentals • Sales • Service**

## DataStak™ **Emissions & Efficiency Monitoring System**

In today's marketplace, energy and facility engineers not only want to know the emissions, efficiency, and carbon footprint of their boilers, but many need to know this information for reporting purposes. DataStak™ Nationwide Boiler designed the Monitoring System to provide real-time, unified data at your fingertips, from one convenient, on-site source. Utilizing cost effective electrochemical cells, the small in size, yet very skillful analyzer is an attractive alternative to large and expensive intricate CEMS systems.

The DataStak™ is more than just a combustion or NOx analyzer. It is a cost effective, packaged emissions and efficiency monitoring system with O2, NOx, CO, and CO<sub>2</sub> measurements in addition to real time boiler efficiency, fuel usage, and carbon footprint calculations.

The system incorporates common industry standard components, including an Allen-Bradley PLC with simple and user friendly touch screen operation. Alarms can be configured for high emissions, high stack temperature, O2 or combustion air/fuel ratio problems, and other issues prone to occur. It can be easily retrofitted to any brand boiler, and the outage required for installation is only hours.



## Features and Benefits of the DataStak™ Monitoring System

- Cost effective stack monitoring system
- Utilizes an Allen-Bradley CompactLogix PLC
- May eliminate 3<sup>rd</sup> party monthly monitoring service
- Can be retrofitted to any brand of boiler
- Works independently does not change or need to interface with existing boiler controls
- Simple and user friendly graphical touch screen operation
- Very low maintenance
- Competitively priced sensors
- NEMA 4 & UL508 operator interface panel
- Emissions monitoring equipment made to ISO standards

