

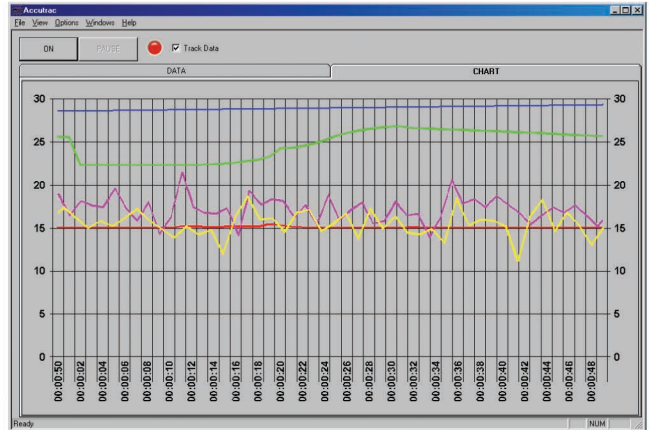
AccuTrac

2008

Graphing & Analysis Software for the ATM2400 Airflow and Temperature Measurement System

Features

- Data saved in Excel format
- Easy-to-use graphing and spreadsheets
- Automatically inserts flow range and calibration date of each sensor into spreadsheet
- Alarms for out-of-range measurement
- Create customized labels for sensors
- Customize start and stop times for tests
- Automatic or manual data collection
- Output format can be opened by Open Office or Star Office 2005



About AccuTrac 2008

The Windows-based AccuTrac 2008 software package turns your PC into a powerful test and analysis center. Used with the AccuSense ATM2400 USB-based airflow and temperature instrument, AccuTrac collects airflow and temperature data real-time and displays, saves, reviews, graphs and prints without export to another program.

The user-friendly AccuTrac software increases measurement versatility, reduces testing time, and improves testing flexibility.



ATM2400 with UAS1000 Airflow Sensor

AccuTrac allows you to connect up to 4 instruments. However, users can choose whether all data are to be viewed and graphed real-time, or saved and reviewed later. Increased flexibility is also achieved by adjusting sampling rates of the UAS & UTS sensors to better understand turbulence. AccuTrac 2008 is compatible with the ATM2400 Multipoint Airflow and Temperature Instrument which uses the UAS1000 Airflow and Airflow Temperature Sensors, UTS1000 Thermocouple Sensors and the new UHS1000 Humidity Sensors.

System requirements are Windows 2000/XP, 50 MB free disk space, 1.0 GHz processor, 256 MB RAM.



Close up of UAS1000 XS sensor head