

## Is it faulty gas supply or equipment malfunction?

Have an oven, furnace or boiler that is not performing properly? Or do you have a customer who is experiencing these conditions? The equipment manufacturer or installer is often blamed for shut downs and poor performance when in fact, gas supply lines are way too often to blame.

## THE SOLUTION?

The Monarch Instrument Track-It<sup>™</sup> Pressure Data Logger with Display will provide data that will prove whether the gas supply pressure was sufficient or not. This will allow you to determine whether you need to fix the supply problem or repair the equipment itself.

This battery powered Instrument can log in inches of water column or any engineering unit you prefer. It has resolution of 0.0083 inches of water column and accuracy of 0.25%.



The log interval is user selectable from 10 times per second up to once per day. 10 times per second will allow a log file to contain almost 4 hours of data before the memory is full. A log interval of twice a second will allow 18.5 hours, 2 seconds will allow 3 days, 10 seconds will allow 15 days, etc. The logger can be set to stop recording when full (130,000 samples) or record continuously by overwriting the oldest data. Also, a low pressure value can start the log at any of the predetermined rates.

Ordering any of the Track-It<sup>™</sup> Pressure Logger Models provides you with everything you need...Battery, Software, USB Cable, and free Android App. Using an Android device, the Track-It<sup>™</sup> Transport App allows you to extract and send data to a PC for viewing and generating reports.

NIST Certificates are available as an option.

Monarch Instrument designs, manufactures, calibrates, and ships Track-It™ Pressure Loggers from our facility in Amherst NH USA 03031.

Visit our product page for Pressure Loggers : <u>monarchinstrument.com</u>

Contact us by email: <a href="mailto:sales@monarchinstrument.com">sales@monarchinstrument.com</a>