



## Quantification Reprocessing Tool

The SPGAS software is a multi-component gas analysis program comprised of several different tools that allow a user to conduct a complete examination of their gases. Within the SPGAS software package the user is given the means to collect data, calibrate that data, quantify the calibrated data, and adjust and recalculate the calibrated data. All of these options are performed by a different software tool within the SPGAS package.

The tool described in this manual is the quantification reprocessing tool. This tool is a supplemental software program for QMax a program produced to create and adjust the SPGAS required quantification sets.

This reprocessing tool gives the user an opportunity to change the ideal gas parameters and then recalculate the previously established calibration. After recalculating the calibration, the user is provided with a new calibration based on the amended parameters.