



CALtools™ 1.0

calibrate + requantify

CALTOOLS SAVES AN ENORMOUS AMOUNT OF TIME AND IMPROVES ACCURACY WITH CALIBRATION + QUANTIFICATION

CALtools provides a spreadsheet approach to editing calibration files and tools for correcting response factors and quickly updating commonly changed method items.

FEATURES + BENEFITS

:: EnviroQuant Integration

Works with all currently supported versions of EnviroQuant (G1701BA – G1710EA.E.01.00)

:: Rigorous Implementation

Works with all signals on all quant methods: GC, GCMS, Dual signal ECD, etc.

:: Full documentation

Online help completely illustrates how to use each feature.

:: Advanced Features

- Spreadsheet tables to manipulate calibration information.
- Build methods from scratch rapidly and accurately.
- Transform responses and concentrations for specialized analyses.
- Reprocess existing results without having to manually recreate integrations.
- Update specific values: Internal standard amounts, surrogate amounts, spiked amounts, units by analyte.

CURRENT VERSION

CALtools 1.0 was released in May 2008.

:: Minimum Requirements

- Windows 2000, Windows XP, Windows XP Pro or appropriate platform for Agilent EnviroQuant Software.
- Agilent MSD Productivity Chemstation in EnviroQuant Mode (GC, GCMS), G1701BA, G1701CA, G1701DA D.00.00-D.03.00, G1710EA.E.00.00-E.01.00.

PRICE

\$500/EnviroQuant Installation

ABOUT ABACUS

Founded in 1999, **Abacus Database Applications, Inc.** has been building software enhancements to save time, improve accuracy, and avoid costly rework in data analysis.



CHROMsuite bundles four unique + independent components:

DATAtools™
CHROMtools™
CALtools™
GRAPHtools™