

Pro ezGC Method Development Software

Take the guesswork out of selecting the best column and conditions for your GC analysis with Pro ezGC software for Windows'. Increase the productivity of your existing gas chromatographs by improving separations and shortening analysis time with optimized temperature and carrier gas programs. Pro ezGC will save you time and money by greatly enhancing your productivity and increasing sample throughput. Take advantage of this powerful GC optimization tool today!

Pro ezGC` includes the entire Master Set of Retention Index Libraries -with more than 3000 compounds -at no extra charge!

Pro ezGC for Windows" ver. 2: cat.# 21487 (ea.) Pro ez6C"" (DOS) to Pro ezGC" for Windows" ver. 2 Upgrade: cat.# 21486 (ca.)



*Pro ezGC"" Method
Development Software*

Pro ezGC Software

Pro ezGC Methods Development Software



- Simplify column selection.
- Optimize temperature and flow programs from a single analysis.
- Reduce analysis times and improve sample resolution.
- Model retention gap and guard column applications including Restek's IntegraGuard™ columns.
- Model columns in parallel or in series for process GC and multi-dimensional GC analyses.
- Software routines expanded for Fast GC, Windows' 95, and Windows' NT.
- Optimize dual-column run conditions.
FREE Master Library Set

**FREE
Master Library**
contains over 3,000
compounds!

Pro ezGC' now includes the entire Master Set of Retention Index Libraries at NO extra charge! These libraries contain more than 3000 compounds on the most commonly used stationary phases, in ten different application areas including pesticides, PCBs, dioxins/furans flavor & fragrance compounds, FAMES, semi-volatile pollutants, volatile pollutants, Petroleum hydrocarbons, and solvents & chemicals. These libraries permit computer simulation without entering actual

Pro ezGC" software is a powerful optimization and retention index database for chromatography. This program accurately predicts GC separations on any capillary column and is useful for selecting the best conditions for your analysis from a single GC run. Using your chromatographic retention data or the extensive library, it is possible to automatically evaluate thousands of combinations of column dimensions, oven temperature program, and carrier gas pressure program to determine the best separation with the fastest analysis

Pro ezGC software for Windows' permits accurate modeling when using guard columns and capillary restrictors, even when the diameters are not identical to the analytical column.

The power of Pro ezGC' software becomes especially obvious when modeling two columns connected in parallel to two separate detectors or two columns connected in series

Take the guesswork out of selecting the best column and conditions for your GC analysis with Pro ezGC' software for Windows'. Increase the productivity of your existing gas chromatographs by improving separations and shortening analysis times with optimized temperature and carrier gas programs. Pro ezGC software will save you time and money by greatly enhancing your productivity and increasing sample throughput. Take advantage of this powerful GC optimization tool today!

Pro ezGC" for Windows' 1 Ver. 2: cat.# 21487 (ea.)

Pro ezGC" (DOS) to Pro ezGC" for Windows' Ver. 2 Upgrade: cat.# 21486 (ea.)

Pro ezGC" for Windows" Ver. 1 to Ver. 2 Upgrade: cat.# 21488 (ea.)

Attention EPC users!!

Learn how to best use EPC with Pro ezGC" software. This software allows chromatogram optimization - all without the usual flow, constant pressure, and pressure programming.

RESTEK Products - Distributed in Australia by **Chromalytic Technology Pty Ltd**
PO Box 435, Boronia, Victoria 3155 **Tel :** +61 3 9762 2034 **Fax :** +61 3 9761 1169
E-mail jimjeffs@chromtech.net.au **Website** <http://www.chromtech.net.au>