



GC Optimization Just Got "EZ"er!

- Prices slashed!
- Simplify column selection.
- Reduce analysis times and improve sample resolution.
- Optimize dual column run conditions.
- Master Library Set now included FREE!

Many analysts are following methods or using columns and run conditions they know could be optimized. But, who has time to make the hundreds of injections necessary to optimize the temperatures, ramp rates, flow rates, pressures, and column

parameters to get the perfect chromatogram? No one!

Let *Pro ezGC* for Windows do the work for you. *Pro ezGC* for Windows makes GC optimization a breeze. By using a computer algorithm to predict thermodynamic retention indices for sample components, the software predicts the best combinations of column dimensions, temperature program, and flow conditions for your analysis. It can decrease your analysis time and help you obtain key separations for single column, dual column, and dual detector analyses. What could be easier?

Pro ezGC for Windows is now more affordable than ever. In addition to the lower price, Restek is now including 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 10 different application areas including: pesticides, PCBs, flavor &

fragrance compounds, drugs of abuse, FAMES, semi-volatile pollutants, volatile pollutants, and solvents & chemicals.

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!

Prices Reduced!

Pro ezGC for Windows, Cat.# 21487
 Upgrade *Pro ezGC* version 1.5 (DOS) to
Pro ezGC for Windows, Cat.# 21486
Pro ezGC Ver.1.5 for DOS, Cat.# 21481

