GC Innovations

Gas-less™ Educational GC

Your curriculum requirements mandate GC acquisition, but your budget won't allow for conventional GC equipment, not to mention the recurring expense of compressed gas cylinders... and the lab

> bench space—where will you put it? The SRI Gas-less™

> > Educational GC is ideal for

No gas cylinders required

MARINER

Supplies its own air carrier

Bring GC into the classroom

Use it with any Windows PC

undergraduate chemistry

classes where the principles of gas chromatography are demonstrated on the same equipment students will encounter in industry. Its CCD detector responds to combustible molecules and can operate on air carrier gas from the built-in, whisper-quiet air compressor. Because this instrument operates on the infinite supply of ambient air, GC demonstrations can be performed right in the classroom, instead of the lab. No gas is required, just

plug it in. The built-in PeakSimple data system is Windows

Small footprint: 12.5"W x 14.5"D and just 13.5" high with the lid down

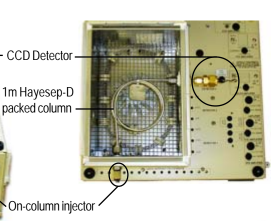


Temperature programmable Column Oven

Easy-to-read display panel reports status of system heating, pressure, and voltage control zones at the touch of a button

compatible (3x and up) and can be run on any PC, even that dusty old 386. This GC is configured on the compact 310 chassis, so it takes up a minimum of bench space.

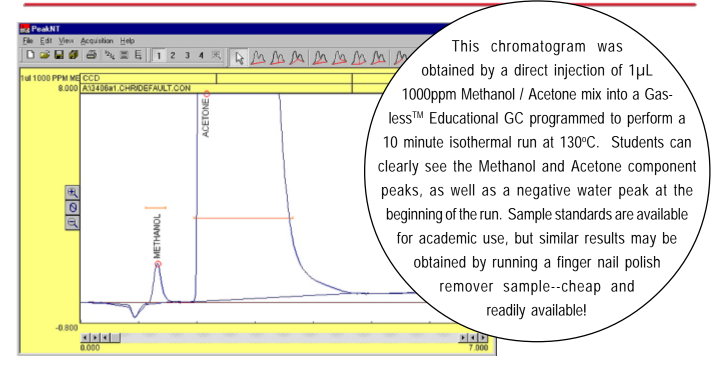
Chromatograp



Teach the principles of Gas Chromatography without the expense & safety hazards of compressed gas cylinders



Gas-less Educational GC



The CCD detector responds to all hydrocarbons at a detection limit of 100ppm. Hayesep-D packed columns are useful for analyzing gases and low molecular weight compounds such as alcohols, aldehydes, and ketones. Inexpensive samples are available at grocery, drug, and convenience stores—try rubbing alcohol, fingernail polish remover, or gasoline.

Even student breath alcohol level can be measured, since alcohol is a bodily by-product of the livers' metabolization of sugars. With the optional fast cool-down fans, there's little wait between temperature programmed runs. The Gas-less™ Educational GC's CCD detector has a built-in spare filament, and an entire spare CCD detector is shipped with

the instrument in the maintenance kit. The CCD filaments and

detectors are hand-changeable—quick and easy like everything else about this teaching

tool. The compact 310 GC chassis won't cramp your style, and should you wish to upgrade the unit in the future, it can be retrofitted with up to four detectors, and we have 14 to choose from. So don't just tell your students about gas chromatography, SHOW them with the Gas-less™ Educational GC. SRI makes educational gas chromatography affordable, portable, and simple.

0310-1006 Gas-less™ Educational CCD GC (includes fast cool-down fans AUD 9;7500 june15 (

