VALCO MODEL 140B*

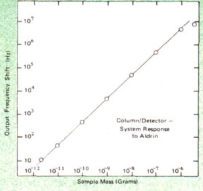
High Frequency, Linear Response Electron Capture Detector

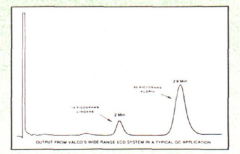




The best available pesticide, solvent and gas analysis with no base line drifts, sensitivity changes or linear dynamic range limitations

- Available as an independent accessory
- Easily connected to existing gas chromatographs
- Requires no source license
- Has history of reliability
- Directly compatible with standard data monitors
- Eliminates need for time consuming chromatographic reruns





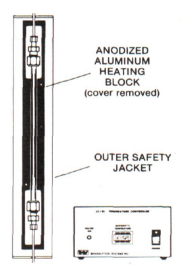


P.O. Box 19032 Houston, TX 77024 713/688-9345 TWX: 910-881-5500 Telex: 79-0033 instruments co. houston, texas

*U.S. Pat. No. 3247375 *U.S. Pat. No. RE 28951

TEMPERATURE CONTROL FOR LC COLUMNS

Temperature control in liquid chromatography has generally been neglected. Improved resolution, efficiency, and precision often result from operation of LC columns at controlled temperatures above ambient.



Bioanalytical Systems offers a low cost column heating system based on a metal block heater and solid state controller. The versatile controller can be used with other heating elements and probes for a variety of laboratory applications.

Send for details . . .

BIOANALYTICAL SYSTEMS INC.

Purdue Research Park 1205 Kent Avenue West Lafayette, IN 47906 (317) 463-2505

CIRCLE 30 ON READER SERVICE CARD