

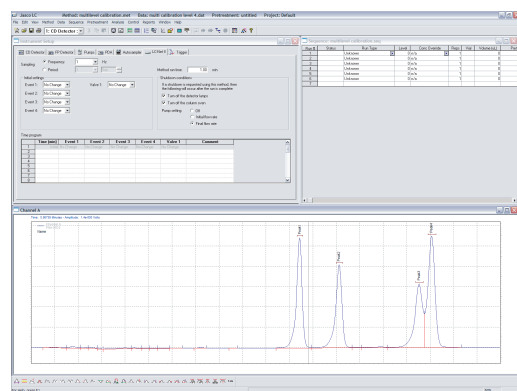


Control

Jasco HPLC systems are in wide-spread use in HPLC laboratories throughout the world. For reliable data control, Jasco offers EZChrom *Elite*, the premier Chromatography software. This software provides instrument control for a wide range of Jasco autosamplers, pumps and detectors. Jasco PDA detectors require the additional Jasco PDA Control Software.

Display

The Direct Control screen for Jasco HPLC shows all status information in a single view. Nothing is hidden. Users can easily see when an instrument parameter is not yet as Setpoint, at the Setpoint, or not used in the particular method.



EZChrom *Elite*TM Data Sheet
Jasco, Inc.
May, 2004
800-333-5272

Flexibility

The software provides full pump control; all gradient information, flow, auxiliary pump, events and valve controls. A Time Program is provided to specify flow and concentrations as a function of time. Multiple pumps can be configured for a single instrument. Jasco UV, Fluorescence and CD detectors can be setup in the software to specify wavelength, autozero controls and detector outputs as well as a time program to specify desired wavelengths as a function of time.

Diode Array Data Handling

Jasco's EZChrom *Elite* HPLC PDA Control Software provides unlimited number of analysis and data acquisition channels for the PDA detectors. All data are saved in one file, so any wavelength or spectrum can be recalled for review after analysis. You'll never lose a compound because it was below the threshold.

Autosampler Control

For simple operation, just load the autosampler and start. For more involved operations, the user may select different available functions, including Pretreatment Dilution,

EZChrom *Elite*TM Data Sheet