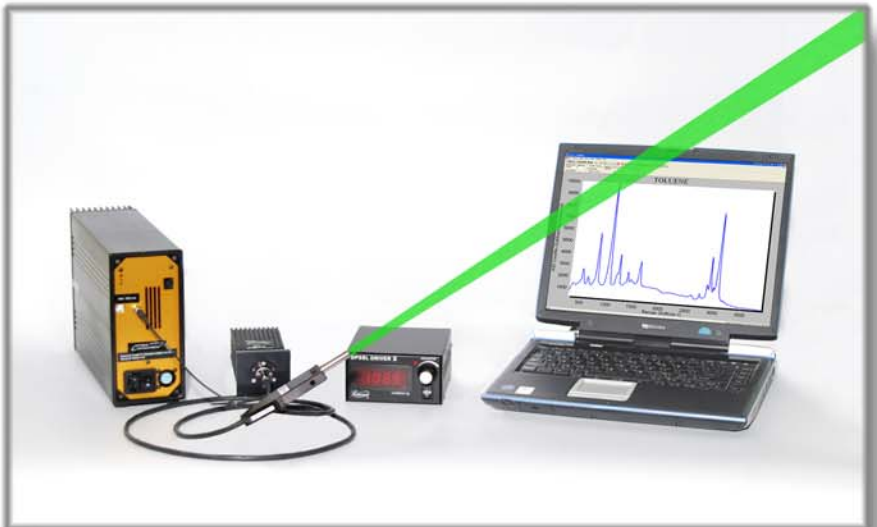


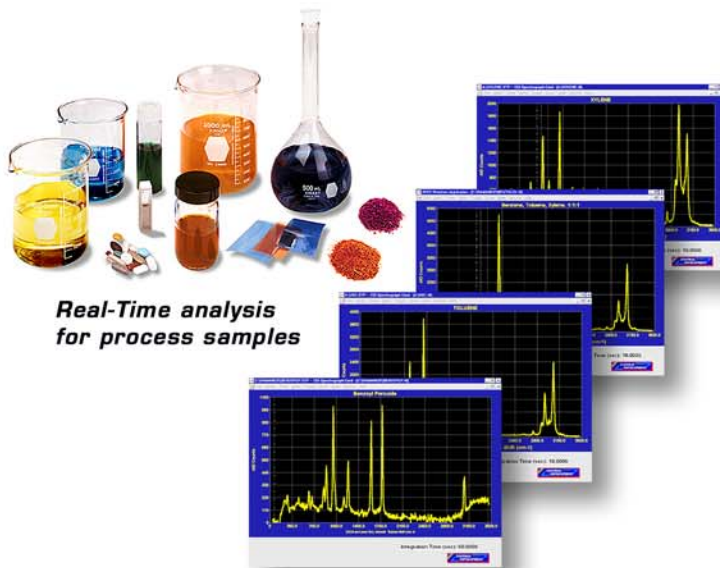
RAMAN SPECTROSCOPY SYSTEMS

- ✓ **100% Permanent*
Wavelength Calibration**
- ✓ **Absolute Lowest Price
For Performance**
- ✓ **Portable For
Lab Or Field Use**
- ✓ **No Moving Parts**

*With AutoCal option



These integrated systems are ideal for teaching purposes, lab and QC use. Special probes are available for process control applications.



Real-Time analysis
for process samples

CDI Raman Systems use the best in CCD array technology, probe design and excitation sources to provide high performance at an unbeatable price.

Sampling accessories available



Specifications:

Spectral coverage 200 cm^{-1} to 3700 cm^{-1}
Average linear dispersion $3.7\text{ cm}^{-1}/\text{pixel}$

Features:

F13.0 Spectrometer
Back thinned T.E. cooled 2D-CCD array
100 mWatt 532 nm diode laser

Probe:

Unique patented two fiber coaxial design
Eliminates fiber raman
> 10^{-8} Laser line rejection
High throughput

Software:

Windows-based acquisition s/w

R532-1024 _____ \$19,995.00

All CDI Spectrograph are now available as stand-alone with USB interface

2633 Foundation Drive, South Bend, IN 46628
(574) 288-7338 - Fax (574) 288-7339
Email: Orders@controldevelopment.com
www.controldevelopment.com



Control Development, Inc. is an ISO 9001:2000 certified company

SAMPLE SPECTRA

