JASCO was founded in 1958 to produce optical spectroscopy products for university research departments. The experience gained by JASCO in both optical design and computer technology led to the production of spectrophotometric detectors for HPLC. The move into the HPLC market continued with the production of solvent delivery systems, gradient elution devices and a complete range of detectors. JASCO has more than 30 years experience in the design and development of innovative chromatography instrumentation for a wide range of applications. A worldwide network of companies supports the full range of analytical instrumentation in educational, industrial, quality control and research laboratories.

The LC-2000Plus Series is JASCO’s latest development in High Performance Liquid Chromatography, meeting the key requirements of today’s analytical laboratory.

Compact design
- 30 cm depth is designed to maximize laboratory bench space
- Safe-stacking modular architecture

Flexibility and versatility
- Semi-micro, analytical and preparative solvent delivery systems
- Isocratic and high or low-pressure gradient systems
- Manual or autosampling injection systems with available temperature control
- Solvent switching, mixing, degassing and a selection of 3 column ovens
- Wide range of detectors
- Biocompatible chromatography

Integrated control and data analysis
- PC system or direct keypad control
- Total solutions for system control, data acquisition, processing, interpretation and reporting
- Direct control by MS software packages for high-throughput LC/MS applications

Minimum set-up time
- Quick set-up time
- Easy to use

Productivity and automation
- Excellent throughput via instrument selection and optimization
- Range of autosamplers to maximize laboratory time

Sensitivity, resolution, reproducibility and linearity
- Pulse-free, accurate flow
- Excellent linearity, minimum sample carry-over
- Low noise for maximum sensitivity and operating stability

System reliability, validation and ISO accreditation
- Validation support for regulatory requirements
- IQ/OQ support

Qualified service and technical support
- More than 30 years of experience
- Certified service representatives
LC-2000 Plus system flexibility
From simple routine analysis to complicated system specific configurations and field upgrades

Our wide range of detectors, pumps and column ovens offers the flexibility to build the ideal system.

Isocratic system
A compact, efficient, and economical system
Simple isocratic separations
This stand-alone system includes a pump, degasser, manual injector and UV/Vis detector. The PU-2080 Pump offers a variable flow rate and memory capacity to store up to 10 files of 64-step programs. The UV-2075/2075 UV/Vis detector provides extremely high sensitivity, spectral scanning and wavelength time-programming. The system can be easily upgraded to full automation as well as elution mode for gradient operations.

Solvent switching system
A flexible, automatic six-way valve system
Automatic solvent switching
The LV-2080-03 automatic six-way valve unit enables a sequential switching of solvents during measurements such as amino acid analysis. Up to six different solvents can be connected.

High-pressure gradient systems
2 pump binary gradient / 3 pump ternary gradient elution
High performance, high reliability gradient elution
The PU-2080’s integrated time programming controls a two-pump binary gradient. By using the JASCO chromatography data system, up to a 3-pump ternary gradient is possible. The MX-2080-32 is a high pressure dynamic mixer capable of mixing up to 3 solvents under high pressure. By changing the chamber capacity, the instrument can be used in various applications from semi-micro HPLC with a volume down to 20 µL to semi-preparative HPLC.

Low-pressure gradient systems
One pump ternary/quaternary gradient
Stable delivery of both volatile and viscous solvents
The PU-2080’s high pressure gradient unit is designed to be used with the PU-2080, enabling up to a 4-solvent quaternary gradient. The LV-2080-03 low-pressure gradient pump is a compact HPLC Quaternary low pressure gradient pump designed to meet the rigorous requirements of a wide range of research and routine gradient applications. Built-in low-pressure proportioning valve and degasser enable the highest flexibility in solvent choices and excellent gradient solvent delivery.

Low-pressure gradient system with column switching
On-line deproteinization by a pre-treatment column
Widely used for drug analysis in bio-samples
This system enables on-line pre-treatment of samples such as deproteinization, pre-concentration, and impurity removal. The system is ideal for automated drug analysis in bio-samples. The pre-treatment column selectively elutes and disperses of proteins and other macromolecules while low-molecular weight compounds such as drugs are trapped (red flow line). By switching the column switching valve, the trapped compounds are introduced into a separation column and separated in low-pressure gradient mode (blue flow line). The target drug compounds eluted are detected by a UV detector or a mass spectrometer with high sensitivity and selectivity.
In stand-alone mode, the microprocessors in the individual components offer advanced programs. Each component can freely interact with other HPLC modules via a built-in interface and can be triggered from an external event generated by a computer or other LC module. Full PC control is also provided when incorporated into a JASCO HPLC system with the JASCO chromatography data systems.
**System control and data analysis software**
The total solution for HPLC system control and data management for chromatographers

**ChromNAV Chromatography Data System**

- Controls JASCO X-LC Series, LC-2000 Series, LC-1500 Series, and more
- Controls up to four systems simultaneously
- Acquires data at a sampling rate of 100 Hz and is compatible with X-LC detectors.

**System Control and Data Acquisition**
ChromNAV can control up to four systems simultaneously. The LC-NetII/ADC is the hardware interface between your PC and the system components. Up to four channels of analog data can be acquired by each LC-NetII/ADC.

**Control Method Editor**
A graphical display of the changes in the solvent composition and flow rate by the pump time program makes the gradient conditions easier to visualize, greatly facilitating method development.

**Acquisition Sequence**
The Acquisition Sequence function allows the user to create the calibration curve and perform quantitative calculations automatically while also supporting batch processing of the data acquisition.

**System Monitoring**
The system monitoring window enables the user to view setting parameters of each module and the system status in real time.

**Powerful Data Analysis Functions**
ChromNAV includes all standard chromatography calculations, such as reliable peak integration and identification, powerful and easy quantification, a quick user-defined reporting format and versatile data conversion for data export. Peak calculation results can be sent to Microsoft® Excel automatically.

**Easy Manual Peak Processing**
In addition to the automatic peak processing’s powerful capabilities, easy baseline manipulation allows manual peak processing.

**Multiple Calibration Curves**
For a specific component, a single calibration curve can be created using the data of the preferred channel or multiple calibration curves can be created with data from different channels.

**Multiple Chromatogram Display Modes**
The multiple chromatogram display modes make it easy to visually compare chromatograms from different detectors or different acquisition tasks.

**PDA Detector Control and Data Analysis**

**PDA Data Analysis**
PDA data analysis is a standard feature in ChromNAV. Some useful tools for manipulating spectra, such as peak purity calculation, spectrum search, etc., are fully supported. Installed as part of the ChromNAV software package, JASCO’s Spectra Manager software is provided to perform advanced spectral analysis.

**Peak Purity Check**
ChromNAV calculates peak purity by comparing the spectrum within the peak. The purity distribution map for each peak is available and can be displayed graphically.

**On-flow Spectra Using Spectra Manager™**
A powerful cross-platform software package, Spectra Manager is standard for rapid spectral scanning using UV, 4 ch-UV, Fluorescence and Circular Dichroism detectors and data processing functions.

**Optional GPC Add-on**
The optional GPC package allows molecular weight distribution calculations. Molecular weight distribution is displayed together with the calculation results and the chromatogram.

**Automatic System Diagnostics**
The ChromNAV automatically diagnoses the systems. Diagnostic results are saved together with measured chromatograms.

**ChromNAV CFR**

**Users and Privileges**
User privileges can be set at different security levels.

**Electronic Signature**
Three types of electronic signatures (Created, Reviewed, and Approved) are available. The customer cannot modify any approved data or methods.

**Audit Trails**
The Audit Trail function records and archives all operations, including any file modifications.
Wide range of solvent delivery systems
Intelligent HPLC pumps offering a wide flow range for all applications.

PU-2080 Analytical
Compact full function HPLC pump
- Compact size, only 15 cm W × 15 cm H
- Flow range 1 µL/min to 10 mL/min
- Less than 0.1% flow rate precision at 0.2 ~ 5.0 mL/min
- Versatile time-based programming of high pressure binary and low pressure ternary gradient elution
- Ceramic plunger with an automatic plunger cleaning system for a long, maintenance-free lifetime

Excellent pump performance offering accurate and precise analytical results.

The Slow Suction Quick Delivery (SSQD) system provides reliable and stable solvent delivery over a wide flow rate range using only 2 plungers and 2 check valves. The pulse-free flow assures maximum detector sensitivity. The pump head design also minimizes maintenance requirements.

Ceramic plungers
The use of ceramic plungers, known for their excellent wear resistance, enables the delivery of a wide variety of solvents, including organic solvents and buffer solutions.

Highly reproducible delivery
The pump enables a highly reproducible delivery with a flow precision of 0.1% RSD in the range between 0.2 and 5 mL/min, the flow rate most commonly used.

Reproducibility of retention time
The figure illustrates excellent reproducibility of retention time, RSD less than 0.05% for the measurement of Phthalic Esters.

PU-2089 Analytical
Quaternary low pressure gradient pump
- Compact size, only 15 cm W × 22.5 cm H
- SSQD pumping method for the most reliable, accurate and stable solvent delivery
- Built-in proportioning valve and degasser for low-pressure mixing of up to four solvents without having to reconfigure the system
- Flow range 1 µL/min to 10 mL/min
- Less than 0.1% flow rate precision at 0.2 ~ 5.0 mL/min
- Plunger cleaning mechanism as standard

Excellent gradient reproducibility
The use of a new high-precision valve for low-pressure gradients improves gradient resolution and enables more accurate gradient analysis.

PU-2080i / PU-2089i Inert
For biological separations without metallic material contact

JASCO offers the PU-2080i and PU-2089i that are manufactured using polyetheretherketone (PEEK) instead of metal parts which may become exposed to fluids. This allows analysis without concern about sample decomposition or absorption caused by metal.
**PU-2085 Semi-micro**

Ideal for low flow rate semi-micro and LC/MS applications
- Flow range 1 µL to 4 mL/min
- SSQD pumping system ideal to assure the most reliable and pulse free solvent flow
- A guaranteed flow rate precision within 0.1% assures excellent reproducibility of retention time at 0.05~2.0 mL/min
- Optimization of the pump head, check valve, and plunger enables stable semi-micro delivery with a low pulse flow, resulting in a stable baseline
- Versatile time based programming of high pressure binary gradient elution

High-sensitivity analysis for semi-micro scale
Semi-micro analysis is the most useful method when sample volumes are limited and is often the preferred method in the biochemical or pharmaceutical research environments for highly sensitive analysis. The PU-2085 accommodates low flow rates for 1 to 2 mm columns to reduce solvent consumption and disposal.

**PU-2086 Semi-preparative / PU-2087 Preparative**

Excellent pump performance in isocratic or gradient modes
- High precision and reproducibility for isolation and purification requirements
- Dual plunger design optimal for high-volume delivery eliminates pulsation providing uniform flow over a wide range of flow rates
- Flow range to 20 mL/min (PU-2086)
- Flow range to 50 mL/min (PU-2087)
- A recycle valve is provided for convenient recycling methods

Impurity analysis in preparative HPLC
The PU-2086/2087 is used for compound purification and impurity identification in pharmaceutical research and development. The figure shows identification of an impurity in phenantraquinone. The collected fractions were analyzed using the IR diffuse reflectance measurement method.

Recycle system in preparative chromatography
The PU-2086/2087 is capable of recycling chromatographic one of the crucial techniques in preparative chromatography. JASCO offers the automatic flow switching RV-2080-02 recycling valve.

**Chromatogram of phenantraquinones**

**IR spectra of fractions**

**Separation of polystyrene oligomers (n=3, 4, 5) by recycle chromatography**
AS-2050/2051 Autosampler

Fully automatic sample injection systems with excellent productivity and the highest possible level of precision
- Fixed loop or variable volume injection modes
- Reproducibility better than 0.2% RSD using 20 µL fixed loop injection mode with less than 0.01% sample contamination
- With variable 10 µL injection mode, the RSD is better than 0.3%
- 100 samples with 2 mL vials standard
- 182 samples with 0.6 and 0.3 mL vials
- 192 samples with two 96-well microplates
- 768 samples with two 384-well microplates
- 5 operating modes: normal, two methods of pre-column derivatization, dilution, and zero-sample loss injections in stand-alone mode
- Injection volume from 0.1 µL to 500 µL (standard), 1 to 2000 µL (optional)
- Cooling and heating capability (AS-2053 only

AS-2055/2057 Autosampler

Compact automatic sample injection systems only 15 cm wide
- 50 samples with 2 mL vials standard
- 84 samples with 0.6 and 0.3 mL vials
- 96-well or 384-well microplate
- Cooling and heating capability (AS-2057 only)
- Bio-compatible models using PEEK (AS-2055/2057)

Flexible interfacing with the JASCO HPLC system
The AS-2050/2051/2055/2057 can be used as a stand-alone module through the built-in keypad and LCD display, or integrated into a complete HPLC system with computer control. In stand-alone mode, the advanced microprocessor on the AS-2050/2051/2055/2057 offers 10 user-friendly programs with 64 steps per program. The AS-2050/2051/2055/2057 can freely interact with other HPLC modules via the integrated LC-Net interface and can be easily triggered from an external event generated by a computer or other LC module. Full PC control is also provided when incorporated in a JASCO HPLC system with the JASCO chromatography data system.

Zero sample-loss mode
In the zero sample-loss mode of the AS-2050/2051/2055/2057, the sample is sandwiched between two zones of mobile phase solvent, and the sample volume is drawn into the loop and injected without waste.

AS-2059 Autosampler

Unparalleled sampling flexibility with up to 768 well positions (two 384-well microplates) as an option for laboratory automation and combinatorial chemistry.
- Variable sample volume injection method (Zero Sample Loss)
- Reproducibility less than 0.2% RSD for 5.1 to 100 µL injection
- Less than 0.002% sample contamination for 10 µL injections
- 120 samples with 2 mL vials standard
- 224 samples with 0.6 and 0.3 mL vials
- 192 samples with two 96-well microplates
- 768 samples with two 384-well microplates
- Random sample access is provided as well as random number of injections and random injection volume for each vial
- Optional Peltier cooling and heating unit (TC-2059)
- Automatic recognition of sample rack

Temperature control
The AS-2059 offers a Peltier temperature control unit (TC-2059) as an option to expand the versatility of the instrument and maintain the integrity of all samples (Temperature range: 4 to 60°C)

Resolutions of Injection Volume

Excellent linearity and reproducibility

Flexible USER PROGRAM mode
In stand-alone mode, the injection sequence is programmable by using the USER PROGRAM mode. Pre-column derivatization, dilution and internal standard addition can be achieved automatically with the AS-2059. The fixed reagent vial rack allows a maximum of 6 reagent vials. Custom injection sequences can also be programmed.

Low carryover contamination
A low contamination level of 0.002% is achieved by reducing contact between the injection port and needle, which is the source of most contamination. An optional cleaning pump for mobile phase makes it possible to use cleaning solvents other than the mobile phase to clean the needle and injection port.

For full automation, exchangeable racks are available. A wide variety of sample racks makes it possible to use almost all types of sample vials and tubes.

The figure above shows chromatograms obtained by injecting 10 µL of 0.02% caffeine, and then after cleaning twice, injecting 10 µL mobile phase. The ratio of the peak heights of caffeine results in a carryover contamination value of 0.0008%.
Versatile column ovens and support modules

**CO-2060/2065** Column ovens

- Temperature control with excellent reproducibility and precision
  - Air circulation oven with digital PID control
  - Temperature range: 19°C below ambient to 80°C (CO-2060)
  - Range 10°C below ambient to 90°C (CO-2065)
  - Accuracy ± 0.1°C at 40°C
  - Standard configuration accepts two columns up to 40 cm in length
  - Includes temperature programming functions
  - Accepts a manual injector, preheating coil, reaction coil, and other components inside the oven

**CO-2067** Column oven

- Compact column heater/cooler
  - Compact column heater/cooler employing an aluminum block design
  - Range 15°C below ambient to 65°C
  - Accuracy ± 0.1°C at 40°C
  - Accepts two columns up to 15 cm or 25 cm in length
  - Includes time programming function

**RO-2061** Reaction oven

- For post-column derivatization applications such as carbamate analysis and sugar analysis systems where high temperatures are required
  - Range 10°C below ambient to 200°C
  - Accuracy ± 0.2°C at 100°C
  - Inside dimensions, 250(W) x 45(H) x 300(D) mm for reaction coils
  - Accepts a column up to 25 cm in length

**LG-2080-04/02**

- Low pressure gradient units
  - Proportioning valves controlled by the PU-2080
  - Up to 4 solvents (LG-2080-04)
  - Up to 3 solvents (LG-2080-02)
  - Precision of solvent composition: ± 0.2%
  - Precision of linear gradient: ± 1%
  - Flow rate range: 0.3 mL/min to 3 mL/min
  - Solvent-wetted materials: PEEK, fluoropolymer membrane

**DG-2080-54/53**

- In-line degasser
  - Vacuum degassing by membrane separation
  - Up to 4 solvents (DG-2080-54)
  - Up to 3 solvents (DG-2080-53)
  - Maximum flowrate: 3 mL with water
  - Solvent-wetted materials: PEEK, fluoropolymer membrane

**MX-2080-31**

- 3-solvent high pressure mixer
  - Static mixing
  - Up to 3 solvents
  - Standard mixing (flow line 1) and high sensitivity mixing (flow line 2)
  - Serial connection from flow line 1 to flow line 2 enables higher sensitivity analysis
  - Flow rate: 0.5 to 20 mL/min

**LV-2080-03**

- Solvent selector valve
  - An automatic six-way valve for the sequential switching of solvents for use with the PU-2080 HPLC pump. Up to six solvents can be connected.

**HV-2080-01**

- Column switching valve
  - A two position valve for use in flow line switching between columns and auto-injector. The valve position can be switched manually or automatically via a contact closure.
UV-Visible detectors

Excellent optical characteristics and fully programmable

**UV-2070/2075 UV-Vis Detector**

The most compact, full-featured UV/Visible detectors occupying only 15 cm of bench space

- Czerny-Turner mount monochromator enables a wide wavelength range
- 190 - 900 nm (UV-2070), 190 - 600 nm (UV-2075)
- Single dye-cast aluminium optical bench for excellent mechanical and thermal stability
- The advanced high throughput optical design results in low baseline noise with minimal drift
- The tapered cell design eliminates baseline variation
- On-the-fly spectral scanning

Full intelligent functions

Front panel programming allows up to 10 program files with up to 64 steps each. Time programmable parameters include Wavelength, Range, Autoscan, Response and Spectral scanning. Self-diagnostic functions are provided for start-up hardware checks as well as monitoring for solvent leakage, lamp-off, etc., during operation. To extend lamp life, a timer is provided to shut off the lamp after completing the run.

The UV-2070/2075 can easily be interfaced with the JASCO HPLC system using the JASCO chromatography data system. The software offers full automation of the JASCO HPLC system including the UV-2070/2075 and other components.

A variety of flow cells

- Micro cell
- Preparative cell
- Ultra high pressure cell for SFC, LC-MS
- PTFE cell for biochemical samples
- Bioinert cell for biochemical samples or ion chromatography

Analysis of anti-anxiety drugs in serum by wavelength program

- Fixed wavelength (250 nm)

Four wavelength monitor of food additives

Four different measurement wavelengths can be set when measuring samples that contain constituents with differing absorption wavelengths.

- 250 nm
- 260 nm
- 270 nm
- 280 nm

Purity testing of compounds by ratio chromatography

If the desired peak is a pure sample, the ratio chromatogram obtained will show a fixed value, but if there are impurities, the ratio value will vary. Purity testing for peaks can be accomplished in this manner.

**UV-2077 Multi-wavelength UV-Vis Detector**

36-element discrete diode-array, enabling truly simultaneous multi-wavelength detection in real-time with maximum sensitivity and selectivity

- Significantly lowered baseline noise and drift due to unique electronics and optics
- Simultaneous monitoring of 4 different wavelengths with optional ratio output for peak purity
- Range 200 - 600 nm, 1 nm intervals
- Spectral acquisition without interruption

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- 190 - 900 nm (UV-2070), 190 - 600 nm (UV-2075)

Single dye-cast aluminium optical bench for excellent mechanical and thermal stability

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The MD-2010 and MD-2015 are both powerful and flexible high sensitivity diode array HPLC detectors.  
- MD-2010: 195 - 650 nm (1 nm data interval)  
- MD-2015: 200 - 900 nm (1.5 nm data interval)  
- Noise level as low as 0.7 × 10^-3 AU  
- Drift less than 1 × 10^-7 AU/hour  
- A wide dynamic range assures linear up to 2.0 AU

**High sensitivity and wide dynamic range**  
The innovative design of the MD-2010/2015 is a breakthrough in diode array technology with a noise level as low as 0.7 × 10^-3 AU and drift of less than 1 × 10^-7 AU/hour. The wide dynamic range assures the absorbance is linear up to 2.0 AU. The combination of wide dynamic range and high resolution allows acquisition of precise UV spectral data needed for accurate determination of main components as well as impurities. The optimized, high resolution optical system is essential for differentiation of components which have similar spectral shapes.

**Powerful stand-alone operation**  
Used without a computer, the MD-2010/2015 detectors offer much more than other HPLC detectors. For routine analysis, there are outputs for 3 chromatograms of different wavelengths and an output of a ratio chromatogram of two different wavelengths. Spectral measurement can be taken at any time throughout a chromatographic run by a single key stroke. The MD-2010/2015’s memory can store as many as 50 UV spectra along with conditions such as retention time, sample number, and chromatographic peak number.

**High resolution**  
The benzene spectrum below shows excellent performance for both sensitivity and spectral resolution ensured by the optimized optical design of the MD-2010/2015.

**Software for control and data acquisition**  
The JASCO chromatography data system provides the researcher with sophisticated data acquisition and processing.  
- Real-time monitoring of 3-D spectra  
- Variety of data display modes such as 3-D chromatograms, simultaneous display of contour plot, six chromatograms, ratio chromatograms and UV spectra  
- Chromatographic peak purity check  
- Quantitative analysis at the optimum wavelength

The MD-2010/2015 detectors are equipped with a four-channel analog output terminal (3 wavelength chromatograms and 1 ratio chromatogram). They can also be used as multi-channel detectors without a PC. Highly sensitive measurement of anthracene

Maximum Sensitivity

Improvement in the optical design and mirror coatings allows greater efficiency in the collection of fluorescence energy resulting in detection of anthracene (SN = 2) at levels as low as 6.6 femtograms. With a SNR of greater than 350:1, the FP-2020 ensures detection and quantification for applications with very low compound concentrations.

**Simultaneous analysis of seven veterinary drugs**  
The MD-2010/2015 detectors are equipped with a four-channel analog output terminal (3 wavelength chromatograms and 1 ratio chromatogram). They can also be used as multi-channel detectors without a PC.

**Rapid Spectral Scanning**  
A rapid scan function allows on-flow spectral scanning of both emission and excitation spectra without interrupting the chromatographic elution. The FP-2020 can store up to 10 Ex and Em spectra. Spectral measurements can be performed manually or using a timer program.

**Versatile time-programming capabilities**  
Versatile time-programming capabilities are provided for wavelength, response, gain, spectral scan, etc., permitting highly selective detection of various compounds.
**CD-2095 Circular Dichroism Chiral Detector**

*The world's first Circular Dichroism based detector for chiral chromatography*

- Simultaneous acquisition of CD, UV and g-factor signals
- Direct determination of optical isomer separation and purity
- Spectral scanning capability
- Up to 100% greater sensitivity than ORD
- Wide range of applications, including drug analysis, drug discovery, biochemical analysis, natural product analysis, organic synthesis, etc.

**Highly sensitive and selective detection**

Chromatograms of flavanone (0.1 μg injected) using the CD-2095, the OR-2090 optical rotation detector and the UV-2070 UV/vis detector are shown below. A 0.1 μg injection provides a CD chromatogram demonstrating a good S/N ratio. The UV detector also offered a good chromatogram. However, the OR-2090 failed to detect a peak. The CD-2095 gave approximately 200 times higher sensitivity than the OR-2090. Also it is remarkable that both CD and UV detectors gave significant substance peaks which were not detected in the data from the CD-2095 as a result of the dual-beam signal from the differences in the left and right absorptions. The non-chiral absorbance change without CD is canceled. With the UV chromatogram, both peaks are in the same direction, while with the CD chromatogram, the peaks of the D and L enantiomers are in opposite directions, confirming optical isomer separation.

**Optical purity determination by g-factor**

The g-factor is a ratio chromatogram of CD and UV signals. It is calculated by delta AU/AU, and is independent of the concentration. Its value stays at a constant level along a chromatographic peak if the optical purity is kept constant during the peak elution. The figures below illustrate the CD and UV chromatograms and the g-factor plot along the time axis. The g-factor maintains a constant level when a peak is being eluted and becomes unstable when there is no peak, because both the CD and UV signal become zero when they are on the baseline, resulting in a zero-zero calculation. When the separation is incomplete, the g-factor trace varies in a different manner, increasing linearly from the minimum to the maximum, and crossing the zero level at the UV peak minimum. This means that the solute eluted in the retention time range from 5.0-6.0 min is not optically pure. The elution at 5.95 min has an enantiomeric excess of 50%. Utilizing the g-factor trace, the optical purity of the peak components can be determined easily and without fractionation.

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**OR-2090 Chiral Detector**

*The OR-2090 is specifically designed for the detection of optically active compounds such as amino acids, sugars and terpenes*

- Low noise and drift
- Hg/Xe lamp to cover the wavelength range from UV to visible
- Patented flow cell for low dispersion
- Auto-aligning flow cell is easily removed for cleaning
- Artifact free

**High-selectivity by optical rotation monitoring**

Polarimeters used in measuring optical isomers are specifically designed for use in HPLC, which makes them effective for selectively detecting optically active substances in natural products. The figure to the right shows sugar chromatograms measured by the RI-2031 and the OR-2090. The OR-2090 detects all sugar components in the sample, while the OR-2090 detects only the optically active sugar compounds.

**CL-2027 Chemiluminescence**

*Detection of optically active compounds*

- Equipped with a low dispersion flow cell
- Sensitive detection of lipids, nucleotides, nitogen oxides (NOs) and catecholamines

**RI-2031 Refractive Index**

*High-sensitivity detection with a prism flow cell*

- Analytical and semi-preparative flow rate to 50 ml/min
- Low noise, stable baseline
- Time programming for sensitivity range and reference cell purging
- Temperature stabilization from 10°C above ambient to 45°C

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**Sugar measurement by the OR-2090 and the RI-2031**

The figure to the right shows sugar chromatograms measured by the RI-2031 and the OR-2090. The OR-2090 detects all sugar components in the sample, while the OR-2090 detects only the optically active sugar compounds.

**Highly sensitive detection**

Background noise becomes extremely low because substance excitation is performed by a chemical reaction rather than an excitation light source. This enables a high degree of sensitivity.

**Simultaneous measurement of CD and UV signals**

The RI-2031 can be used for calculating molecular weight distribution because peak sizes, according to an RI detector, is nearly proportional to concentration.
**N-methyl carbamate pesticides**

**Post-column derivatization with semi-micro HPLC**

This N-methyl carbamate pesticide analysis system employs OPA post-column derivatization and fluorescence detection. High-pressure gradient elution with semi-micro HPLC and highly sensitive detection using the fluorescence detector enables a maximum 18-component analysis in one injection.

**Iminoctadine triacetate analysis system**

**Post-column derivatization and fluorescence detection**

This system is designed for iminoctadine triacetate analysis. It uses a fluorescence detector to measure iminoctadine by means of ion chromatography and post-column derivatization.

**Formaldehyde and acetaldehyde in tap water**

1, 3-cyclohexanedione post column derivatization

This system enables high sensitivity measurement of formaldehyde and acetaldehyde at the ppb level without any pre-processing by means of post-column derivatization and fluorescence detection employing 1, 3-cyclohexanedione as a reaction reagent. This method can be applied not only to environmental water analysis, including rainwater, river water, and lake water, but also to food analysis.

**Cyanide ion and cyanogen chloride**

Ion chromatography post-column absorption spectroscopy

Ion chromatography post-column absorption spectroscopy is employed in the analysis of cyanide ions and cyanogen chloride. This analysis method forms cyanide by allowing chloramine T to react with cyanogen eluted from the column. The cyanide then reacts with a 4-pyridinecarboxylic acid hydrazones solution. The blue color obtained is measured at a wavelength of 638 nm to determine the quantity of cyanide ions and cyanogen chloride.
**Protein hydrolysate amino acids**

**OPA post-column derivatization and fluorescence detection**

This amino acid analysis system uses post-column derivatization and fluorescence detection employing o-phthalaldehyde (OPA) as a reaction reagent. 20 kinds of protein hydrolysate amino acids were analyzed in about 30 minutes. Changing the separation column and eluent makes it possible to support protein hydrolysate amino acids (Na column) or biologic amino acids (Li column).

**Polyphosphoric acid in food additives**

**Post-column derivatization and visible absorption detection**

This system analyzes polyphosphoric acid in food additives used in fish cake and dairy products such as ice cream by means of post-column derivatization and visible absorption detection. The detectable wavelength is 350 nm for the heteropoly blue complex that is generated by molybdophosphoric acid. This system can measure triphosphate from metaphosphate in a short time using an anionic elution solution. It can also separate and detect polyphosphoric acid with a degree of polymerization of 10 or more.

**Food additive compounds**

**Diode array and fluorescence detection**

This is a system for simultaneously analyzing 43 different food additives at once. The diode array detector and fluorescence detector selectively detect multiple ingredients. The figure shows the chromatogram obtained at each wavelength with the photo diode array detector and the fluorescence detector. Peaks 13 (isocitric) and 28 (diaphose) that were not separated when using either 210 or 240 nm detection with the diode array detector were selectively detected at 270 nm (peak 13) using the diode array and fluorescence (peak 28) detectors.