MULTIPLE CONFIGURATION PRODUCT

SkyHan Series

EXIBOD UHPLC/HPLC

Ultra High Performance / High Performance Liquid Chromatography System

Wufeng's commitment to innovation and practice in HPLC instrument in the last two decades, we have launched our new flagship high-performance liquid chromatographic system EX1800 to the market. The EX1800 is an integrated UHPLC / HPLC instrument (with ultra-high-efficiency and ultra-performance configurations), it provides flexibility to accomplish testing range from separation power for complex samples with speed or to daily analysis. From the exterior design to the internal technology structure, all of them highlight Wufeng's forward-looking and foreseeable ideas in liquid chromatography's market. We named our flagship UHPLC / HPLC under two Chinese characters "Skyhan" based on the deep understanding and feelings of the self-confidence and pursuit of China's long-standing cultural spirit and heritage, "Sky" as Infinite Sky & "Han" as a nationality stem from their worship and awe.

Details define quality from visible to invisible

- Designed by an Internationally awarded Companies
- With full functional configuration to meet various application needs of industries
- The infusion unit is driven by a linear motor with leading technology, which significantly improves the accuracy and precision
- Easily deal with complex samples by the strong separation performance of two-dimensional separations system
- Professional workstation software, are complies with GMP, FDA 21 CFR, 3Q and other regulatory certification requirements







👸 Solvent Organizer

Optional facilities: The binary gradient system, equipped with a new Solvent Organizer Unit, expands the two mobile phases into 4 mobile phases immediately. By using Exformma's chromatography workstation software, it enables easy separate switching and combined switching of 4 mobile phases. It is convenient for the user to switch the mobile phases after each different sample test, and achieve automatically rinse for better user experience. The solvent organizer can choose the built-in degassing unit and the column thermostat according to the user's needs.



Al technology enables human-machine dialog, allow device to detect fault alarm, alert prejudgment, status monitoring, and other functions. With an upgraded smart self-protection function, it provides protection of thimble, needle blocking, liquid leakage & etc.

Detectors •

UV/VIS Detector, FLD (Fluorescence detector), PDA (Photo-Diode Array), RID (Refractive Index Detector), ELSD (Evaporative Light Scattering Detector), ECD (Electrochemical Detector).



Wireless Control System 📋

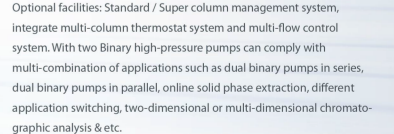
Offline Remote control or use of handheld terminal for remote system control via APP

Infusion System **



Optional facilities: Ultra-high-performance binary Infusion System (120MPa), Ultra-high-performance binary Infusion System (62MPa, 90MPa), Quaternary Infusion System (70MPa)

Column Management System





Binary Pump

- Configuration: Ultra-high-performance binary Infusion System (120MPa), Ultra-high-performance binary Infusion
 System (62MPa, 90MPa)
- Ultra-high-performance binary infusion system can be equipped with two types of infusion device
 Type I: Reciprocating infusion pumps, High flow accuracy, Low pressure pulsation
 Type II: Linear motor digital-driven pump, Infusion stability, Mixing accuracy
- Solvent type selection according to the mobile phase, and automatic adjustment of liquid compression compensation
- Automatic post-column rinsing, the cleaning flow rate can be controlled according to actual needs



EX1800 UHP/UBP

Infusion System: Linear motor digital-driven pump

Flow range: 0.001 – 5mL/min, n0.001mL/min increments

Maximum operating pressure: 120MPa (corresponding 17000psi)

Flow precision: $\leq 0.06\%$ RSD Flow accuracy: $\leq \pm 0.3\%$

Compression compensation: Automatic, continuous, selectable solvent type

Post-column cleaning: Automatic post-column cleaning function, which can control the cleaning flow rate

Gradient setting range: 0-100

Extended application: Record number of times the plunger rod seal is used

EX1800 UHP/UBP

Infusion System: Type I Reciprocating infusion pumps

Type II Linear motor digital-driven pump

Flow range: 0.001 –10mL/min, n0.001mL/min increments

Maximum operating pressure: 62MPa (corresponding 9000psi), 90MPa (corresponding 13000psi)

Flow precision: ≤0.06%RSD

Flow accuracy: ≤±0.3%

Compression compensation: Automatic, continuous, selectable solvent type

Post-column cleaning: Automatic post-column cleaning function, which can control the cleaning flow rate

Gradient setting range: 0-100%

Extended application: Record the number of times the plunger rod seal is used



Quaternary Pump

Maximum pressure of the quaternary pump can reach to 70MPa

 Solvent type selection according to the mobile phase, and automatic adjustment of liquid compression compensation

 Automatic post-column rinsing, the cleaning flow rate can be controlled according to actual needs

EX1800 UQP/QPC

Infusion System: Linear motor digital-driven pump

Flow range: 0.001 – 10mL/min, n0.001mL/min increments

Maximum operating pressure: 70MPa (corresponding 10150psi)

Flow precision: $\leq 0.06\%$ RSD Flow accuracy: $\leq \pm 0.3\%$

Compression compensation: Automatic, continuous, selectable solvent type

Post-column cleaning: Automatic post-column cleaning function, which can control the cleaning flow rate

Gradient setting range: 0-100%

Online degassing: Degassing channel Systec AF®

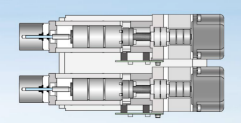
Degassing chamber: 480µL

Extended application: record the number of times the plunger rod seal is used

Linear motor digital-driven pump brings comprehensive advantages

- The linear motor drive design structure accurately controls the suction and discharge process of each infusion pump through digitalization
- Combined with artificial intelligence DDPG & the large amount of experimental data, it establishes an accurate data module- Strategy Control Expert Database
- Under the Strategy Control Expert Database, user can set any flow value, or under any actual load pressure, Al will adjust the operating speed and phase of each infusion pump to achieve precise and constant infusion
- Optimize the gradient curve to reduce the gradient delay time

linear motor digital-driven pump



Completely solve the congenital deficiency of the traditional lobe pump infusion unit

- Delay of Damper, unsolvable system delay effects
- Non-guarantee the accuracy of gradient mixing in extreme proportions
- Stability of micro-flow infusion under ultra-high pressure above 80Mpa

The Linear motor digital-driven pump is a revolutionary advancement in the infusion unit.

UV Detector

- The newly designed circuit system and light path structure greatly improve the sensitivity of the detector
- Optional: UV detector and ultra-efficient UV detector
- Usage of 2000 hours of high-performance deuterium lamp
- Front-loader flow cell and light path structure design, easy to maintain and replace
- Continuously perform spectral scanning or absorbance measurement under 2 wavelengths (EX1800 UV D)



EX1800 SUV High-efficiency Ultraviolet Light Detector

Flow cell: volume 1.0µL; adopts cone structure / With optional temperature control module

Light source: Deuterium lamp 190-700nm Wavelength range: Spectral bandwidth: 4nm

Wavelength accuracy: ±1nm Wavelength precision:

≤0.25*10⁻⁵AU (static)/≤4*10⁻⁵AU (dynamic, under specified test conditions) Noise: Drift: $\leq 0.4*10^{-4}$ AU/h (static)/ $\leq 5*10^{-4}$ AU/h (dynamic, under specified test conditions)

Up to 100HZ Sampling frequency:

EX1800 UV/UV D	Ultraviolet Light (UV) Detector	EX1800 UV VIS
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Flow cell: Volume 10.0µL; adopts cone structure / With optional temperature control module

Light source: deuterium lamp Light source: Deuterium lamp + tungsten lamp 190-700nm Wavelength range: 190-900nm

Wavelength range: Spectral bandwidth: Wavelength accuracy: ±1nm Wavelength precision: <0.1nm

≤0.25*10⁻⁵AU (static)/≤4*10⁻⁵AU (dynamic, under specified test conditions) Noise: Drift: ≤0.4*10⁻⁴AU/h (static)/≤5*10⁻⁴AU/h (dynamic, under specified test conditions)

Sampling frequency: up to 100HZ

PDA Detector



- Spectral scanning or absorbance measurement can be performed continuously at a frequency of 100 Hz under 8 wavelengths
- The wavelength range is 200nm to 800nm, adjusted in 1nm increments
- Both deuterium lamp and tungsten lamp use built-in counter to calculate working time
- Support 3D spectrogram

EX1800 PDA

Number of diode arrays: 1024

deuterium lamp + tungsten lamp Light source:

200-800nm Wavelength range:

Wavelength accuracy: ±1nm Wavelength precision: ±0.5nm

Noise: ±5*10-6AU, under specified conditions

1*10-4AU/h, under specified

conditions

Sampling frequency: up to 100HZ Spectral bandwidth: 10nm

Flow cell path length: 5mm (10mm is optional) Up to 8 channels of digital signal output

FL Detector

- Use high-performance flash xenon light source
- With the newly designed optical system, achieved high sensitivity and fast analysis capabilities



EX1800 FL D

Light source: Xenon lamp Wavelength range: 190-890nm

Spectral bandwidth: 6nm, 8nm, 18nm, 40nm

Wavelength accuracy: ±2nm Wavelength reproducibility: ±0.2nm

Flow cell path length: Standard flow cell 12µL

ELS Detector

- Super long life laser light source
- Special designed constant temperature device to ensure the Stability of the evaporation temperature
- Built-in gas mass flow control system, not affected by pressure changes Special designed temperature-controlled atomizer to prevent instability
- caused by the atomization process



EX1800 ELSO

Light source: 650nm laser, maximum output 30mW

Atomizer (nozzle) temperature control range: 3°C-80°C above room temperature, with 1°C step Drift tube temperature control range: 3°C-130°C above room temperature, with 1°C step

Drift tube temperature stability: ±0.03°C 0.0-5.0 L/min Gas flow setting range: Noise: ≤0.015mV Drift: <0.025mV/30min

RI Detector

- The dual temperature control system shortens the time from turning on the power switch to the stabilization of the instrument, and ensures good baseline stability
- Have a leak sensor



EX1800 RI

Refractive index range: 1.00-1.75RIU 0.25-512µRIU Detection range:

≤2.5nRIU (pure water response time: 1.5 seconds) Noise:

Temperature control: Off, 30°C-50°C, with 1°C step

Flow cell volume:

Column Drganizer

- Column Compartment Thermostatting and Preheating for Temperature to reduce temperature changes so that the chromatographic peak shape can be more symmetrical
- Large-capacity structure, convenient to place 4 x 30cm chromatographic columns or 8×5cm,10cm ultra-efficient columns
- With multi-channel switching valve, can achieve chromatographic column switching or multi-dimensional liquid phase applications



EX1800 CO		EX1800 CO II
Temperature control range:	5°C-80°C above room temperature	15°C-80°C at room temperature (minimum setting temperature 4°C)
	Ceramic heating module	Semiconductor refrigeration module
Temperature stability:	±0.1°C	
Temperature accuracy:	±0.5°C	
	Up to two pre-post preheaters	
Column capacity:	up to 4 x 30cm columns (ultra-efficient columns 8×5cm,10cm), Optional: column switching	
	valve	
Temperature control method:	microcomputer controlled active air circulation	

Solvent Drganizer

Equipped with online vacuum deaerator

EX1800 UAS U/AS

- Basically provides 4 degassing channels to achieve 4 mobile phase degassing
- Two-way mobile phase switching valve can be configured, to expand the original two-way mobile phase input of the binary high-pressure gradient to two sets of two (4 in total) mobile phase input
- Degassing channel Systec AF® degassing channel volume is 380μL/channel

Autosampler

Type I: The number of samples: With total two side, each side can choose one type of tray. The system automatically recognizes the tray specifications.

Maximum number: 1mL×192; 2mlL×108 (standard configuration); 4mL×70; 10mL×30;

Type II: The number of samples: With total two side, each side can choose one type of tray. The system automatically recognizes the tray specifications.

Maximum number: 1mL×330; 2mlL×192 (standard configuration); 4mL×108; 10mL×48;

Cross contamination: ≤0.005% (specified cleaning procedure)

Injection volume: $0.1-120\mu L$ (determined based on the sample loop)

Injection accuracy: Full sample loop, RSD6≤0.25%; partial quantitative loop, RSD6≤0.5%

Automatic protection function: Alarm for lack of bottle, thimble alarm, pipeline blockage alarm, leakage alarm Refrigeration function: Optional refrigeration module

- Self-protection function, misoperation preventing, effectively reduce serious damage to equipment caused by misoperation
- The injection range is 0.1~120μL, ensuring high-precision injection of both large and small-volume samples
- Various optimization measures are adopted to reduce cross-contamination of samples
 Up to 330(1mL) can be placed;
- Provides two options: standard and ultra-efficient
 - Quadruple protection device, with optional: refrigeration function
 - Programmable sampling program, sample pretreatment, automatic dilution, automatic pre-column derivatization and other functions





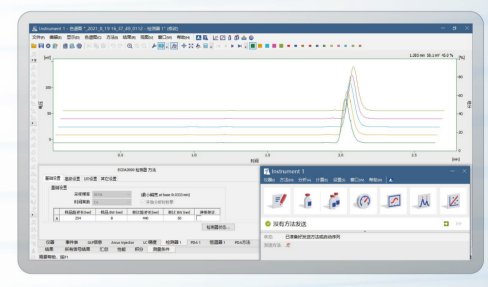
EX-Clarity Workstation

One to four independent detector signals can be collected, various forms of 24-bit high-precision chromatographic signal acquisition mode. With digital control of chromatograph and autosampler.

The workstation conform to the data validity, security, system authentication tools (IQ/OQ) and system suitability testing (SST), and others specifications. Efficient batch processing streamlines the whole process of instrument control, auto sampler sequence acquisition, automatic integration calibration and output report. It also features powerful post-processing, chromatogram comparison, re-calibration, data input and output, three-dimensional chromatogram processing.

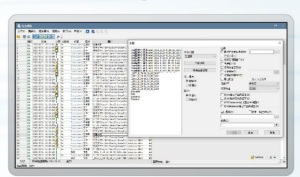
Post-processing interface

The interface is simple and fully functional. Contains powerful post-processing, which can use the 3D view mode on the basis of superimposed chromatogram.



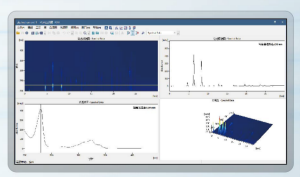
EX-Clarity Workstation interface

Detection and tracking



Efficient data processing, using batch processing to perform chromatogram integration, content calculation and other operations on a large number of spectra. The batch processing process will also be displayed on the inspection and tracking interface of the workstation in real time.

3D chromatogram



Sample injection in PDA mode can obtain more information, faster data processing, and also obtain 3D chromatograms of chromatographically separated components, providing analysts with a wealth of qualitative and quantitative information.

Both 3D chromatograms and full-wavelength scans can be extracted. After collecting the data, the three-dimensional image and the full-wavelength scan image can be extracted with the processing software