

CHROMATOGRAPHY



CHROMATOGRAPHY

Used in Food Testing, Chemical Industry, Beverage Testing, Drug testing, Forensic Science, Pharmaceutical, Molecular Biology, Medical, Research, Laboratory.

Also known as Laboratory Chromatography.

CHR15-042I ION CHROMATOGRAPHY

Built-in circulating 3D constant temperature technology:

Temperature stability time is less than 30 mins, ensuring the accuracy and reliability of test data.

The world's leading full-range series of ion chromatographic columns:

High efficiency, large capacity of the columns for detecting ions of varied compositions.

Self-Regenerating Electrolytic Micro-membrane Suppressor:

High pressure resistance, small dead volume, highly responsive to signals.

Auto-range Conductivity Detector:

It can directly detect the signal from ppb to ppm without adjusting the range. Only one conductivity detector can detect anions and cations.

Observatory intelligent workstation:

Integrated control, intelligent start-up, shutdown and maintenance functions. Compatible with a variety of instruments.



| Model | CHR15-042I |
|--|---|
| Ion Chromatographic Pump | |
| Maximum Pressure | 42 Mpa (Stainless steel) |
| Туре | High-pressure and low-pulse two-piston tandem advection pump |
| Pressure Display Accuracy | ≤ 0.1 MPa |
| Flow Range | 0.001 ~ 9.999 mL/min |
| Pressure Fluctuation | ≤ 0.5% |
| Flow Stability | (0.2-0.5) mL/min ≤ 2%; (0.5-1.0) mL/min ≤ 1%; > 1.0 mL/min ≤ 1% |
| Manual Sample Injector | |
| Contact Material of the Rotor | PEEK |
| Contact Material of Medium | PEEK/Ceramics |
| Column Heater | |
| Operating Temperature Range | 20°C~60°C (68~140°F) |
| Controlling Temperature Accuracy | ± 0.01°C |
| Allowable Deviation of Column Heater's Temperature | ± 1°C |
| Temperature Stability | ≤ 0.05°C/h |
| Conduction Detection System | |
| Туре | Constant temperature auto-range conductivity detector |
| Cell Volume | ≤0.8μL |
| Detection Range | 0~35000 μS/cm |
| Detection Resolution | ≤0.0020nS/cm |
| Output Voltage | -6000~+6000 mv (adjustable) |

| Electronic Noise | 0.02 nS |
|----------------------------------|---|
| Baseline Noise | ≤ 0.001 μS/cm |
| Baseline Drift | ≤ 0.02μS |
| Operating Temperature Range | Room temperature +5°C~60°C(41~140°F) |
| Controlling Temperature Accuracy | ±0.01°C |
| Temperature Compensation | 1.7 %/°C |
| Maximum Pressure | 10.0 Mpa |
| Linear Range | ≥ 10 3 |
| Instrument Linearity | ≥0.999 |
| Quantitative Repeatability | ≤1.0% |
| Qualitative Repeatability | ≤0.5% |
| Minimum Detectable Concentration | Cl- ≤ 0.0005 ug/mL; Li+ ≤ 0.001 ug/mL; BrO3≤ 0.001 ug/mL |
| Flow System | |
| Six-way Valve | PEEK material, pressure 5000 psi; Independent automatic collecting and flow function. |
| Suppressor | |
| Туре | Self-Regenerating electrolytic micro-membrane suppressor |
| Maximum Pressure | 6.0 Mpa |
| Dead Volume | <50 μL |
| Other Specifications | |
| Dimension (LxWxH) | 350x470x510 mm |
| Net Weight | 26 kg |
| Gross Weight | 32 kg |
| Power | 150 W |

CHR16-035I ION CHROMATOGRAPHY

Temperature-control bipolar conductivity detector:

Greater detection range, better precise analysis.

Built-in circulating 3D constant temperature technology:

Temperature stability time is less than 30 mins, ensuring the accuracy and reliability of test data.

The world's leading full-range series of ion chromatographic columns:

High efficiency, large capacity of the columns for detecting ions of varied compositions.

Self-Regenerating Electrolytic Micro-membrane Suppressor:

High pressure resistance, small dead volume, highly responsive to signals.

Able to detect anions and cations at the ppb level.

Work across a variety of detectors, to expand the scope of applications of ion chromatography.



| Model | CHR16-035I |
|---------------------------|--|
| Ion Chromatographic Pump | |
| Maximum Pressure | 35 Mpa (PEEK) |
| Туре | High-pressure and low-pulse two-piston tandem advection pump |
| Pressure Display Accuracy | ≤ 0.1 MPa |

| Flow Range | 0.001 ~ 9.999 mL/min |
|---|---|
| Pressure Pulse | ≤ 0.5% |
| Flow Stability | (0.2-0.5) mL/min ≤ 3%; (0.5-1.0) mL/min ≤ 2%; > 1.0 mL/min ≤ 2% |
| Allowable Deviation of Flow | (0.2-0.5) mL/min ±5%; (0.5-1.0) mL/min ±3%; > 1.0 mL/min ±2% |
| Numerical-control and Electromagnetic Sample Injector | |
| Maximum Pressure | 35 Mpa |
| Contact Material of the Rotor | PEEK |
| Control Mode | By Stepper motor |
| Power Supply | 24 V (DC) |
| Conduction Detection System | |
| Туре | Temperature control and bipolar conductivity detector |
| Cell Volume | ≤0.8µL |
| Detection Mode | Bipolar conductivity detection |
| Detection Range | 0~45000 μS/cm |
| Detection Resolution | ≤0.0020nS/cm |
| Output Voltage | -6000~+6000 mv (adjustable) |
| Electronic Noise | 0.02 nS |
| Baseline Noise | ≤ 0.001 μS/cm |
| Baseline Drift | ≤ 0.02µS |
| Operating Temperature Range | Room temperature +5°C~60°C |
| Controlling Temperature Accuracy | ±0.01°C |
| Maximum Pressure | 10.0 Mpa |
| Linear Range | ≥ 10 3 |
| Instrument Linearity | ≥0.999 |
| Quantitative Repeatability | ≤1.0% |
| Qualitative Repeatability | ≤0.1% |
| Minimum Detectable Concentration | Cl- ≤ 0.0005 ug/mL; Li+ ≤ 0.001 ug/mL; BrO3≤ 0.001 ug/mL |
| Flow System | |
| Six-way Valve | PEEK material, pressure 5000 psi; Independent automatic collecting and flow function. |
| Suppressor | |
| Туре | Self-Regenerating electrolytic micro-membrane suppressor |
| Maximum Pressure | 6.0 Mpa |
| Dead Volume | <50 μL |
| Other Specifications | |
| Dimension (LxWxH) | 350x470x510 mm |
| Net Weight | 26 kg |
| Gross Weight | 32 kg |
| Power | 150 W |

CHR17-035I ION CHROMATOGRAPHY

Leakage alarm:

When there is liquid leakage in the pipeline, the liquid leakage detector will send out an alarm sound to remind in time when it detects the liquid, and automatically

stop the pump and shut down after 5 minutes if no human intervention.

Automatic range:

The operation of ion chromatograph does not need to set the range, so it is easy to realize the simultaneous determination of 5ppb-100ppm concentration sample, and the signal is displayed by digital signal μ s / cm.

Gas-liquid separator:

The presence of bubbles in the eluent will increase the baseline noise and reduce the sensitivity. A micro gas-liquid separator is set up in the pipeline between the infusion pump and the eluent bottle to separate the bubbles from the eluent.

Timing startup preheating:

It usually takes about 1 hour for the ion chromatograph to balance the system from start-up to sample injection analysis. When the user has prepared the eluent (or pure

water for eluent generator), you can set the start-up running time of the instrument in advance (24 hours at most), complete the start-up operation, and set all parameters.

Intelligent maintenance:

Set "intelligent maintenance", the instrument can complete the flow path switch to the pure water path, the flow rate is set to 0.5ml/min, running for 1 hour.

Mobile phone app:

Mobile app has friendly interface and easy operation.

App monitoring: Put the device in the pocket, no matter where you are, you can turn on the mobile phone to view and control the field device. The mobile app can remotely control the instrument on / off and observe the operation performance index of the instrument.

Intelligent touch screen:

The large screen displays the operation parameters and status of the instrument, which is convenient for the operator to check the equipment status on site, and to complete the operation of instrument on-off, instrument maintenance, etc.

| Model | CHR17-035I |
|---|--|
| Ion Chromatographic Pump | |
| Maximum Pressure | 35 Mpa (PEEK) |
| Туре | High-pressure and low-pulse two-piston tandem advection pump |
| Pressure Display Accuracy | ≤ 0.1 MPa |
| Flow Range | 0.001 ~ 9.999 mL/min |
| Flow Precision | ≤ 0.1% |
| Pressure Pulse | ≤ 0.5% |
| Flow Stability | ≤ 0.1% |
| Numerical-control and Electromagnetic Sample Injector | |
| Maximum Pressure | 35 Mpa |
| Contact Material of the Rotor | PEEK |
| Control Mode | By Stepper motor |
| Power Supply | 24 V (DC) |



| Conduction Detection System Type | Temperature control and bipolar conductivity detector |
|----------------------------------|---|
| Cell Volume | ≤0.8µL |
| Detection Mode | Bipolar conductivity detection |
| Detection Range | 0~45000 μS/cm |
| Detection Resolution | ≤0.0020nS/cm |
| Output Voltage | -6000~+6000 mv (adjustable) |
| Electronic Noise | 0.02 nS |
| Baseline Noise | ≤ 0.001 µS/cm |
| Baseline Drift | ≤ 0.001 µ3/cm ≤ 0.01µS |
| Operating Temperature Range | Room temperature +5°C~60°C ± 0.01°C |
| Controlling Temperature Accuracy | ±0.01°C |
| Maximum Pressure | 10.0 Mpa |
| | |
| Linear Range | ≥ 10 3 |
| Instrument Linearity | ≥0.999 |
| Quantitative Repeatability | ≤0.5% |
| Qualitative Repeatability | ≤0.5% |
| Minimum Detectable Concentration | CI- ≤ 0.0002 ug/mL; Li+ ≤ 0.002 ug/mL |
| Flow System | |
| Six-way Valve | PEEK material, pressure 5000 psi; Independent automatic collecting and flow function. |
| Suppressor | |
| Туре | Self-Regenerating electrolytic micro-membrane suppressor |
| Maximum Pressure | 6.0 Mpa |
| Dead Volume | <50 μL |
| Other Specifications | |
| Dimension (LxWxH) | 350x470x510 mm |
| Net Weight | 26 kg |
| Gross Weight | 32 kg |
| Power | 150 W |

CHR18-035I ION CHROMATOGRAPHY

Built-in eluent generator, free from configuring eluent, with gradient elution available.

Modular manufacturing process to maintain excellent systemic stability.

Built-in low-pressure degassing technology to eliminate bubble interference for more stability.

Optional intelligent automatic injection system for large sample volumes, which features automatic dilution to save labor and time.

Work across a variety of detectors, to expand the scope of applications of ion chromatography.



| Model | CHR18-035I |
|----------------------------------|---|
| Ion Chromatographic Pump | |
| Maximum Pressure | 35 Mpa (PEEK) |
| Туре | High-pressure and low-pulse two-piston tandem advection pump |
| Pressure Display Accuracy | ≤ 0.1 MPa |
| Flow Range | 0.001 ~ 9.999 mL/min |
| Pressure Pulse | ≤ 0.5% |
| Flow Stability | (0.2-0.5) mL/min ≤ 3%; (0.5-1.0) mL/min ≤ 2%; > 1.0 mL/min ≤ 2% |
| Conduction Detection System | |
| Туре | Temperature control and bipolar conductivity detector |
| Cell Volume | ≤0.8µL |
| Detection Mode | Bipolar conductivity detection |
| Detection Range | 0~50000 μS/cm |
| Detection Resolution | ≤0.0020nS/cm |
| Output Voltage | -6000~+6000 mv (adjustable) |
| Electronic Noise | 0.02 nS |
| Baseline Noise | ≤0.05% FS |
| Baseline Drift | ≤3%FS |
| Operating Temperature Range | Room temperature +5°C~60°C(41~140°F) |
| Controlling Temperature Accuracy | ±0.01°C |
| Maximum Pressure | 10.0 Mpa |
| Linear Range | ≥ 10 3 |
| Instrument Linearity | ≥0.999 |
| Quantitative Repeatability | ≤1.0% |
| Qualitative Repeatability | ≤1.0% |
| Minimum Detectable Concentration | Cl- ≤ 0.0005 ug/mL; Li+ ≤ 0.001 ug/mL; BrO3≤ 0.001 ug/mL |
| Flow System | |
| Six-way Valve | PEEK material, pressure 5000 psi; Independent automatic collecting and flow function. |
| Built in Eluent Generator | |
| Eluent Types | KOH/MSA |
| Eluent Concentration Range | 0.1-120 mM |
| Concentration Increment | 0.1 mM |
| Flow Rate Range | 0.1-5.0 mL/min |
| Maximum Pressure | 20 Mpa |
| Minimum Pressure | 5 Mpa |
| Suppressor | L . |
| Туре | Self-Regenerating electrolytic micro-membrane suppressor |
| Maximum Pressure | 6.0 Mpa |
| Dead Volume | <50 μL |
| Other Specifications | |
| Dimension (LxWxH) | 350x470x650 mm |
| Net Weight | 34 kg |
| Gross Weight | 40 kg |
| Power | 150 W |

CHR19-0351 ION CHROMATOGRAPHY

Cation and anion dual-channel system, with both channels operating independently without disturbing each other and cations and anions being detected simultaneously.

Eluent thermal buffer system in which eluent enters into the columns after preheated, to avoid bubbles generated from rapid heating.

Intelligent flow path mode, one-key operation to complete flow path switch, automatic cleaning to save time and labor.

Built-in low-pressure degassing technology to eliminate bubble interference for more stability.

The world's leading full-range series of chromatographic columns able to detect of ions with varied compositions.

Excellent performance to support all your applications.lon Chromatographic Pump: Type - High-pressure and low-pulse two-piston tandem advection pump

Numerical-control and Electromagnetic Sample Injector: Contact Material of the Rotor - PEEK

Numerical-control and Electromagnetic Sample Injector: Control Mode - By Stepper motor

Conduction Detection System: Type - Temperature control and bipolar conductivity detector

SPECIFICATIONS



| Model | CHR19-035I |
|---|---|
| Ion Chromatographic Pump | |
| Pressure Display Accuracy | ≤ 0.1 MPa |
| Maximum Pressure | 35 Mpa (PEEK) |
| Flow Range | 0.001 ~ 9.999 mL/min |
| Resolution of Flow Rate | 0.001 ml |
| Flow Precision | < 0.1% |
| Flow Accuracy | < 0.1% |
| Pressure Pulse | ≤ 0.5% |
| Flow Stability | (0.2-0.5) mL/min ≤ 3%; (0.5-1.0) mL/min ≤ 2%; > 1.0 mL/min ≤ 2% |
| Numerical-control and Electromagnetic Sample Injector | |
| Maximum Pressure | 35 Mpa |
| Power Supply | 24 V (DC) |
| Column Heater | |
| Operating Temperature Range | +20°C~60°C (68~140°F) |
| Controlling Temperature Accuracy | ± 0.01°C |
| Allowable Deviation of Column Heater's Temperature | ± 1°C |
| Temperature Stability | ≤ 0.05°C/h |
| Conduction Detection System | |
| Cell Volume | ≤0.8μL |
| Detection Mode | Bipolar conductivity detection |
| Detection Range | 0~50000 μS/cm |
| Detection Resolution | ≤0.0020nS/cm |
| Output Voltage | -6000~+6000 mv (adjustable) |
| Electronic Noise | 0.02 nS |
| Baseline Noise | ≤ 0.001 µS/cm |
| Baseline Drift | ≤ 0.02µS |

| Operating Temperature Range | Room temperature +5°C~60°C(41~140°F) |
|--|---|
| Controlling Temperature Accuracy | ±0.01°C |
| Maximum Pressure | 10.0 Mpa |
| Linear Range | ≥ 10 3 |
| Instrument Linearity | ≥0.999 |
| Quantitative Repeatability | ≤1.0% |
| Qualitative Repeatability | ≤1.0% |
| Thermal Buffer System of Eluent | |
| Thermal Buffer System of Eluent | Before enter into the column,the eluent is preheated. By the way,can avoid the rapid heating up and the bubbles to generate,the baseline is more stable, effectively shorten the start-up balance time and improve the analysis efficiency and effect. |
| Temperature Range | 25~40°C (77~104°F) |
| Built-in and Low-pressure Degassing Device | |
| Vacuum Degree | -70 kPa |
| Maximum Flow Rate | 10 mL/min |
| Internal Volume | 30 µL |
| Degassing Efficiency | 10 mL/min 90% |
| Flow System | |
| Six-way Valve | PEEK material, pressure 5000 psi; Independent automatic collecting and flow function. |
| Built in Eluent Generator | |
| Eluent Types | KOH/MSA |
| Eluent Concentration Range | 0.1-120 mM |
| Concentration Increment | 0.1 mM |
| Flow Rate Range | 0.1-5.0 mL/min |
| Maximum Pressure | 20 Мра |
| Minimum Pressure | 5 Mpa |
| Suppressor | |
| Туре | Self-Regenerating electrolytic micro-membrane suppressor |
| Maximum Pressure | 6.0 Mpa |
| Dead Volume | <50 μL |
| Other Specifications | |
| Dimension (LxWxH) | 500x500x760 mm |
| Net Weight | 48 kg |
| Gross Weight | 73 kg |
| Power | 350 W |

CHR1A-035I PORTABLE ION CHROMATOGRAPHY

Powerful data processing system:

lconic display, customizable interface, integration of instrument control, data analysis and processing, data sharing module for on-site and remote data sharing through 4G network.

Quick chromatographic columns for 5-min rapid detection:

Original quick chromatographic columns for on-site quick detection of anions and cations.

Intelligent flow path cleaning makes easier cleaning:

The flow path is designed with a switching valve for free switch of eluent bottles and pure water bottles.

WI-FI communication, real-time operation:

Being equipped with a tablet/laptop makes real-time operation more flexibly and conveniently.

Upgrade-supported dual detectors (Conductivity Detector and ampere detector) to meet the needs of different industries.

| Model | CHR1A-035I |
|---|---|
| Ion Chromatographic Pump | |
| Maximum Pressure | 35 Mpa (PEEK) |
| Туре | High-pressure and low-pulse two-piston tandem advection pump |
| Flow Range | 0.001 ~ 9.999 mL/min |
| Flow Accuracy | ±0.5% |
| Flow Repeatability | RSD≤0.1% |
| Flow Stability | (0.2-0.5) mL/min ≤ 3%; (0.5-1.0) mL/min ≤ 2%; > 1.0 mL/min ≤ 2% |
| Numerical-control and Electromagnetic Sample Injector | |
| Maximum Pressure | 35 Mpa |
| Control Mode | By Stepper motor |
| Power Supply | 24 V (DC) |
| Column Heater | |
| Operating Temperature Range | Room temperature +5°C~60°C(41~140°F) |
| Allowable Deviation of Column Heater's Temperature | ± 1°C |
| Temperature Stability | ≤ 0.5°C/h |
| Conduction Detection System | |
| Туре | Temperature control and bipolar conductivity detector |
| Cell Volume | ≤0.8μL |
| Detection Mode | Bipolar conductivity detection |
| Detection Range | 0~45000 μS/cm (adjustable) |
| Detection Resolution | ≤0.0020nS/cm |
| Output Voltage | -6000~+6000 mv (adjustable) |
| Baseline Noise | ≤0.5% FS |
| Baseline Drift | ≤ 20% FS/30 min |
| Operating Temperature Range | Room temperature +5°C~60°C(41~140°F) |
| Controlling Temperature Accuracy | ±0.01°C |
| Maximum Pressure | 10.0 Mpa |
| Maximum Pressure | 10.0 Mpa |



| Instrument Linearity | ≥0.999 |
|----------------------------------|---|
| Quantitative Repeatability | ≤0.5% |
| Qualitative Repeatability | ≤2% |
| Minimum Detectable Concentration | Cl- ≤ 0.005 ug/mL; Li+ ≤ 0.001 ug/mL |
| Flow System | |
| Six-way Valve | PEEK material, pressure 5000 psi; Independent automatic collecting and flow function. |
| Panel Computer | |
| Display Screen | 12.3 inch |
| Internal Memory | 2 G |
| Weight | 786 g |
| Maximum Pressure | 20 Мра |
| Minimum Pressure | 5 Mpa |
| Suppressor | |
| Maximum Pressure | 6.0 Mpa |
| Dead Volume | <30 μL |
| Other Specifications | |
| Dimension (LxWxH) | 330x220x310 mm |
| Net Weight | 8 kg |
| Gross Weight | 11 kg |
| Battery Capacity | 5000 mAh |
| Power | 150 W |

CHR12-399G GAS CHROMATOGRAPHY

PC control, user-friendly interface, and easy to operate.

Heating speed is fast and overshoot temperature is small.

Self-diagnosis, power protection, oven over-temperature protection, and automatic ignition.

It can accurately display the temperature control settings, actual value, and FID amplifier sensitivity.

The single gas system and precise scale pneumatic control valve contribute to excellent reproducibility and stability and can perform analysis of packed column or capillary with wide diameter of 0.53mm.

Packed columns: On-column injection, instantaneous vaporization injection, gas injection.

Open computer system and chromatography workstation can work together to process data.

Large capacity oven facilitates the installation of packed column and capillary.

Built-in heating wire structure.

RS232 communication port.



| Model | CHR12-399G |
|--|--|
| Column Oven | |
| Temperature Range | 15°C – 399°C above room temperature (increment: 1°C) |
| Temperature Control Accuracy | Better than ± 0.1°C (measured at 200°C) |
| Hydrogen flame ionization detector (FID) | |

| Detection limit | $Dt \leq 1x10-10 \text{ g/s}$ (octane and hexadecane) |
|------------------------|---|
| Baseline drift | ≤ 2x10– 12 A/h |
| Linear range | ≥ 106 |
| Max. limit temperature | 400°C |
| Other Specifications | |
| Dimension (LxWxH) | 575x480x490 mm |
| Weight (Kg) | 50 |
| Power supply voltage | 220 V - ± 22 V 50 Hz ± 0.5 Hz |
| Power | ≤1500 W |

CHR11-400G GAS CHROMATOGRAPHY

The host uses a 7-inch color touch screen, electronic display gas flow and pressure values.

Computer anti-control (need to choose PC-side anti-control software) and the host touch screen to achieve synchronous two-way control.

Multi-core, 32-bit embedded hardware system to ensure reliable operation of the instrument.

One key to start function.

Extensible synchronous external triggering function can be initiated by external signals (autosampler, thermal analyzer, etc.) at the same time to start the host and workstation.

It has a perfect system self-test function and automatic fault recognition.

Extended interface with 8 external events, which can be equipped with various function control valves and operate according to their own timing.

20 sets of sample test mode memory function.



| Model | CHR11-400G |
|--------------------------------------|---------------------------------------|
| Column Oven | |
| Inner volume | 22 L |
| Temperature Range | 5°C – 400°C (room temperature) |
| Temperature Control Accuracy | ± 0.1°C |
| Heating Rate | 0.1 - 60°C /min |
| The order of heating of the program | 9 |
| Program Temperature Repeatability | ≤ 2% |
| Cooling Method | After the door |
| Cooling Rate | ≤ 10 mins (250°C – 50°C) |
| Sampler | |
| Temperature Control Range | 7°C – 420°C (room temperature) |
| Temperature Control Mode | Independent temperature control |
| Carrier gas flow control mode | Constant pressure |
| Number of simultaneous installations | Up to 3 |
| Injection unit type | Packed column, shunt |
| Split ratio | Display |
| Pre column pressure range | 0-400 kpa |
| Pre column pressure control accuracy | 0.1 kpa |
| Flow setting range | H20 - 200 ml / min N20 – 150 ml / min |

| Hydrogen flame ionization detector (FID) | |
|--|--------------------------------|
| Temperature control range | 7°C – 420°C (room temperature) |
| Number of simultaneous installations | Up to 2 |
| Ignition function | Automatic |
| Detection limit | ≤ 3x10-12 g/s (n-hexadecane) |
| Baseline noise | ≤ 5x10-14 A |
| Baseline drift | ≤ 6x10-13 A |
| Dynamic range | 107 |
| RSD | ≤ 3% |
| Thermal Conductivity Detector (TCD) | |
| Sensitivity | 5000 mV.ml / mg (n-hexadecane) |
| Baseline noise | ≤0.05 mV |
| Baseline drift | ≤0.15 mV / 30 min |
| Dynamic range | 105 |
| Other Specifications | |
| Power supply voltage | 220 V ± 22 V, 50 Hz ± 0.5 Hz |
| Power | 3000 W |

CHR13-400G GAS CHROMATOGRAPHY

Control system is designed for monitoring and controlling the instrument via the computer.

Column Compartment/oven with superior thermal performance, multistage (10 ramps) programmed temperature.

Advanced built-in data acquisition system, supporting real time instrument status monitoring, detection signal acquisition and PC control.

Column oven accommodates up to 3 chromatographic columns, and supports quick heat-up and rapid cool-down with automated back-door opening.

Flexible sample introduction system: 3 sample injectors could be installed and operated simultaneously with independent temperature control.

High sensibility and stability detector.

2 independent and analog signals output.

M6 software, compatible with GLP/FDA-21 CFR Part 11 requirements and regulations (electronic records and signatures).

Sample injector and evaporation chamber.



| Model | CHR13-400G |
|--|--|
| Column Oven | |
| Temperature Range | Ambient temperature +7°C ~ 400°C (in 1°C increment) |
| Temperature Control Accuracy | ± 0.02°C |
| Programmed temperature setting | 0.1°C ~ 40°C/min (in 1°C increment) |
| Program ramps | 7 ramps in total (10 ramps available with control workstation) |
| Cooling time | 400°C to 50°C in 8-10 min at 25°C ambient |
| Size (LxWxH) | 284x280x241mm (internal) 340x345x281mm (external) |
| Hydrogen flame ionization detector (FID) | |
| Detection limit | ≤ 3x10-12 g/s (C16) |
| Best test result | ≤ 3x10-12 g/s (C16) |

| Baseline noise | ≤ 5x10-14 A |
|-------------------------------------|--|
| Baseline drift | ≤ 6x10-13 A /30 min |
| Linear range | ≥ 106 |
| Thermal Conductivity Detector (TCD) | |
| Sensitivity | ≥5000 mV.ml / mg (C 16) |
| Baseline noise | ≤20 μV |
| Baseline drift | ≤60 μV/h |
| Linearity range | ≥104 |
| Flame Photometric Detector (FPD) | |
| Detection limit | ≤8x10 g / s (P) |
| ≤8x10 g / s (S) | Flame Photometric Detector (FPD): Drift |
| ≤2x10-11 A/30 min | Flame Photometric Detector (FPD): Baseline noise |

CHR14-450G GAS CHROMATOGRAPHY-MASS SPECTROMETRY

Hardware:

Electronic pressure/flow control system (EPC/EFC) for self-developed system.

Patented EI filament set provides highly efficient electron emission, a maximum of $350\mu A$.

Quality mass analyzer with pre-filter reduces quadrupole pollution.

High-energy dynode electron multiplier ensures good sensitivity.

Vacuum system with quality mechanical and turbo molecular pumps guarantees stability and reliability.

Full scale gauges monitor vacuum states in real time.

Self protection system guarantees safety of operators and core parts under abnormal conditions.

RF power supply digital compensation technology ensures better sensitivity and resolution in full mass range.

Software:

The software controls auto sampler, gas chromatograph and mass spectrometer, data are acquired and transferred by high-speed network card.

Full Scan and selective Ion Monitoring modes are available, the system supports manual and automatic tuning, display of total ion current and mass chromatogram.

The data processing section searches target compounds based on mass spectra of samples, displays search results which include retention times, structural formula and standard mass spectra, and compares the abundances of standard and real target ions. Users can make accurate qualitative and quantitative analyses.

Superior quality: It uses high-end core parts, which ensures high quality.

Meeting high demands: It provides necessity parts and meets multiple requirements from clients in different fields.

User-friendly design: It facilitates easy operation and convenient maintenance.

High-efficiency ionization source: Modularization design, employing ion source, having high ionization efficiency, and enhancing sensitivity.

Software: Convenient operation, data acquisition and processing.

Highly cost-effective: Offering more benefits while meeting all application demands.

Consumables with favourable price: Most consumables and parts are self-developed, which save a lot of maintenance cost, while providing high performance.



SPECIFICATIONS

| Model | CHR14-450G |
|--|---|
| GC Specification | |
| Inlet | Split / Splitless |
| Inlet Temperature | Highest temperature 450°C |
| Electronic Pressure Control(EPC)Range | 0-50 Psi, accuracy 0.1 Psi, support constant |
| Maximum Diffluent Ratio | 500:1 |
| Working Temperature in column oven | +10°C - 450°C |
| Maximum Heating Rate | 40°C /min |
| Platform Warming | 8 stages 9 platforms program warming |
| Sample size | 0.1 10 uL |
| Peak Area Repeatability | < 1 % RSD |
| Retention Time | < 0.5% RSD |
| Sweeping Gas Volume | 2-10 ml/min |
| MS Specification | |
| lonization Energy (Electron Impact) | 10 eV -100eV (normally 70eV) |
| Mass Range | 1.5-1000 amu |
| Resolution | 0.7 amu (half peak width) |
| Ion Source Temperature | 100 – 350°C |
| Maximum Service Temperature at Interface | 400°C |
| Mass Axis Stability | +/- 0.10 amu/48 hrs |
| Sensitivity | Full scan, 1pg OFN at m/z 272 with S/N \geq 30: 1 (RMS) |
| Scanning Rate | Max. 10000 amu/s |
| Accuracy | 0.1 amu |
| Vacuum System | High-performance mechanical backing pump (geometric pumping speed is 5m3/h) and turbo molecular pump (geometric pumping speed is 67 l/s) provide sufficient vacuum for mass spectrometry system (≤ 8×10-5 mbar), and a vacuum gauge with wide measuring range displays real time vacuum information |
| Detector | High energy dynode electron multiplier |
| Scanning methods | SIM, FULL SCAN, MIX |
| Others | |
| Pressure | 220 V(+/-5%), 50 Hz(±1) |
| Ambient Temperature | 18°C~30°C |
| Relative Humidity | < 70% |



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