

Exploring solutions

How do you get along with HPLC?



Our passion: liquid chromatography.

Our driving force: pure curiosity.

Sophisticated and eco-friendly solutions supporting customers worldwide.

Craftsmanship and innovation.

Experience and enthusiasm.

KNAUER, a modern German family business -50 years of knowing how.





What do modern refrigerators and KNAUER HPLC systems have in common? How can you get in touch with KNAUER? p. 66 How often do you wish for a higher LC resulution? p. 16

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LICA Life cycle assessment

What do modern refrigerators and KNAUER HPLC systems have in common?

LCA Life cycle assessment

It is interesting to note that consumer products like refrigerators nowadays have very low energy consumption expressed in A+++ ratings^{*} as a key benefit for the customer. This is not yet true for capital goods. We at KNAUER believe that our customers have the right to get access to A+++ HPLC systems. Thus in 2010 KNAUER became a pioneer in the field of life cycle assessment for HPLC systems. In a tedious process together with Scientists from the Technical University of Berlin we determined the environmental footprint of our HPLC systems. We strive for further reduction of the environmental footprint when we develop new instruments. We also invite all manufacturers to do the same. As a result the customer can choose the HPLC systems with the best energy consumption rating.

*) The EU energy label rates the energy efficiency of consumer appliances in classes from A (high) to G (low efficiency) and had to be extended to A+, A++, and A+++ to keep up with advances in energy efficiency.

What is a life cycle assessment?

- Life cycle assessment is a method that evaluates all potentially environmentally relevant impacts from products or processes
- All phases of the product life cycle, from resource extraction through manufacturing, utilization, up to and including disposal, are taken into account
- The environmental impacts are then considered within an impact assessment. Here, the connection between material flows and the resulting environmental impacts is described with the help of existing models
- Based on different impact categories, e.g. global warming, the potential environmental impacts can be calculated

The life cycle of a KNAUER device





For more information



www.knauer.net/lca

What are the electricity costs in your lab?



What do you have in mind when you think of the **KNAUER LCA initiative?**

We at KNAUER constantly have new ideas. LCA is just one. We look at the whole product life cycle in order to further minimize the environmental impact of our future HPLC systems.

When do you start to make a change?

Once you think in categories of environmental impacts of your lab equipment you will address this question. We have carefully examined the electricity bill in our labs and were surprised how much electri-city was used before we started working on ways to reduce it.

Start with KNAUER HPLC systems and you will save electricity twofold because apart from the lower energy consumption of the instruments you also save energy for air conditioning because there is less heat produced by our instruments.



- ▶ Did you know that there are new materials behaving like synthetic polymers which are based on natural materials like lignin being a waste material in the paper industry?
- ▶ Did you know that KNAUER will take back your old HPLC systems, disassemble them and recycle almost 100% of the materials?
- Did you know that with our ultra-fast PLATINblue system you can save a significant amount of solvent due to the smaller columns used and the shorter analysis time?
- ► Also, as a forerunner in this field we intend to inspire others in the market to follow our example so that you can then pick the ecologically friendliest HPLC system there is.



PLATINblue

Ultra fast, mega flexible





	Lee C	n.	Porz
41	McCa	nny	J.P.

PLATINblue

Ultra fast, mega flexible

Time is precious. Increase your laboratory's productivity with PLATINblue UHPLC/HPLC Plus systems. Achieve high resolution, short cycle times, high throughput, and fast detection. With the KNAUER application support you may also want to save time when optimizing your method.

PLATINblue features

- Modular system architecture
- Eluent supply with integrated degasser
- Optimized system volume for high resolution
- ► High speed autosampler
- ► Fast detectors, up to 100 Hz data rate
- ▶ PDA available with high sensitivity flow cell
- ► User-friendly design and operation
- Supported by software packages: ChromGate[®], OpenLAB, and Chromeleon[®], as well as MS software Xcalibur[™] and Analyst[™]

Gradient flexibility

- Binary high pressure gradient for ultra fast composition changes
- Quaternary low pressure gradient (standard with HPLC Plus)





How often do you wish for higher LC resolution?

What is your analytical challenge today?

Analytical tasks can be a real challenge and sometimes method optimizing is limited in its success. The PLATINblue family of liquid chromatography instruments was designed to offer superior results not only in terms of resolution and throughput, but also in terms of reliability, operating costs and ease-of-use. With HPLC Plus you can enter premium HPLC and upgrade from 750 to 1000 bar later.

Freedom of choice

Depending on your lab's current application focus we offer two versions of PLATINblue premium liquid chromatography systems:

- PLATINblue UHPLC
 - Ultimate performance with sub-2µm fully porous and core-shell columns
 - Up to 1000 bar
- Highest sensitivity, ideal for MS
- PLATINblue HPLC Plus
- Routine HPLC up to 750 bar
- Upgradeable to UHPLC at any time
- Most affordable PLATINblue solution



PLATINblue features one of the widest flow rate ranges available for unsurpassed compatibility with practically any LC application

Environmental

Determination of phthalates

Food





Separation column BlueOrchid C18 1.8µm, 100 x 2mm			
Separation condi	tions		
Eluent: A: H ₂ O / ACN 15:85 B: ACN			
Gradient: 0.0–1.2 min 0% B 1.2–3.2 min 0%–100% B 3.2–5.0 min 100% B			
Flow rate:	0.5 ml/min		
Mode: RP-Mode, gradient			
Injection volume:	2µl		
Pressure: 350 bar (5080 psi)			
Detection: 225 nm (50 Hz, 0.05 s) 10 mm, 2 µl flow cell			
Temperature:	30°C		

Separation colun	าท
BlueOrchid C18 1	.8µm, 100 x 2
Separation condi	tions
Eluent:	A: H ₂ O
	B: MeOH
Gradient:	0.0-4.6 min
	4.6-4.7 min
	4.7-5.95 mi
	5.95–6.0 mi
Flow rate:	0.3 ml/min
Mode:	RP-Mode, gr
Injection volume:	2µl

Pressure: Detection

Temperature





30°C

	Benzylbenzoate (IS)
2	BBP
3	DBP
ł	DHP
5	DEHP
5	DNOP
7	DINP
2	קחות

Impurtiy I	
Impurity II	
Coumarin	

2

Determination of coumarin



2 mm

n 50–70% B n 70–95% B in 95% B in 95–50% B

radient

520 bar (7540 psi) UV, 278 nm (50 Hz, 0.02 s) 10 mm, 2 µl flow cell

Clinical

Separation of tt-muconic acid in urine (I)



Separation column BlueOrchid C18 A 1.8 µm, 100 x 2 mm Phenyl 1.8 µm 100 x 2 mm (column tandem)

Separation conditions

-			
Eluent:	A: H ₂ O (1 % HAc) B: MeOH		
Gradient:	0-7.5 min 5 % B-25 % B		
	7.5-7.6 min 25 % B-90 % B		
	7.6-9.5 min 90 % B		
	9.5-9.6 min 90 % B-5 % B		
Flow rate:	0.4 ml/min		
Mode:	RP-Mode, gradient		
Injection volume:	10µl		
Pressure:	590 bar (8560 psi)		
Detection:	PDA-1, 259nm (50Hz)		
	10mm, 2µl flow cell;		
Temperature:	40°C		



1 tt-Muconic acid

PLATINblue components



Ultra High Pressure Pump

The PLATINblue P-1 pump has been optimized for ultra high performance and fast liquid chromatography applications. This UHPLC pump is capable of pressures up to 1000 bar (15000 psi) and flow rates up to 5 ml/min. The electronically controlled pump drive provides for low pulsation, a highly precise flow rate and a stable baseline.



PLATINblue AS-1 Autosampler

Inject samples from well plates and standard vials accurately and fast with this UHPLC autosampler, which can handle pressures up to 1000 bar (15000 psi). Supports full and partial loopfill injection as well as "microliter-pickup" for flexible selection of injection volumes. The tray cooling option allows for engeres spacing-sensitive samples.

PLATINblue PDA-1 **Diode Array Detector**

This very sensitive diode array detector with a data acquisition rate of up to 100 Hz with dual-lamp configuration has a wavelength range from 190 to 1000 nm. New ultra sensitive fiber optical flow cell provides for highest detection performance. Use spectrum data to determine peak purity or to facilitate the identification of unknown substances.



Expression CMS **Compact Mass Spectrometer**

The expression CMS is a fast and easy to use mass spectrometer, which is just 28 cm wide and 56 cm deep - small enough to fit on any lab bench. This attractively priced mass detector offers ESI with APCI option as ion source and achieves a resolution of ~0.7 m/z. The expression CMS can be easily combined with KNAUER LC systems for analytical applications and preparative tasks such as mass directed/mass confirmed fraction collection.

For more information



www.knauer.net/platinblue



PLATINblue T-1 Column Thermostat

This column thermostat can accommodate up to six HPLC columns and ensures stable temperature conditions in the range of 5 to 80 °C. The eluent is cooled before reaching the detector to minimize noise and drift. It also features RFID column recognition for up to six columns and has two valves for advanced switching tasks.





AZURA **Preparative HPLC**

What do you want to purify today?



large sample volumes. Extensive automa-

AZURA Preparative HPLC

The AZURA preparative HPLC system can be customized for individual applications due to its modular design. Gradient capability with either high pressure mixing or low pressure mixing is easily upgradable. All AZURA HPLC systems feature sophisticated leak management. Leaked liquid is collected and the integrated leak sensor stops your system immediately after detecting the leakage.

The pump AZURA P 2.1L covers a wide flow rate range and pressure capacity. The automatic RFID pump head recognition allows quick adaption of the pump for various applications while keeping track of GLP data.

The UVD 2.1L is a variable wavelength UV/VIS detector, that can be adapted to a wide range of flow rates and path lengths. A fiber optics version is available, enabling to mount the flow cell directly at the column outlet.

A key component of these systems is the AZURA assistant for preparative HPLC. It is based on the multifunctional AZURA element ASM 2.1L and contains three integrated modules for automatic injection and fraction collection:

- ► Large sample volumes can be applied automatically via the integrated feed pump and electrical injection valve.
- ▶ The fractionation valve enables sample fractionation without an additional fraction collector.
- ▶ The electrical valves can also be facilitated to save solvent and for peak recycling.



Configuring the complete system is as easy as one mouse click with

the auto-configuration function



Adapt system parameters quickly during a run, using the Direct control mode

What do you need for preparative HPLC?

KNALLER

P 2.1L

AZURA ASM 2.1L

Multifunctional device for preparative HPLC

• Three functional units combinable

• Can be equipped with pump, valve, detector, and degasser



AZURA P 2.1L

ARURA

Pump for preparative HPLC

- Flow rate range: 0.1–1000 ml/min
- Automatic recognition of pump heads via RFID
- Constant flow rate mode for HPLC operation
- Constant pressure operation mode for high pressure dosing applications
- Pump heads: 100, 250, 500 and 1000 ml/min (stainless steel or titanium)
- Gradient options: binary high pressure blending • with additional P 2.1L or cost-effective low pressure blending



AZURA UVD 2.1L

Variable wavelength UV/VIS detector

- Flow rates up to 10.000 ml/min
- Fiber optics version for remote flow cell placement available
- Large variety of flow cells available
- Gradient options: binary high pressure blending with additional P 2.1L or cost-effective low pressure blending



AZURA preparative applications

Scale-Up (Stage I)

Isocratic separation, 10 mg/ml, no overloading



Separation column Eurospher II 100-10 C18, 150 x 30 mm ID Vertex Plus AX

Separation conditions		
Eluent:	30% Water; 70% Methanol	
Gradient:	isocratic	
Flow rate:	56 ml/min	
Mode:	RP-Mode, preparative	
Injection volume:	500µl	
Detection:	UV 220 nm (+/- 2 nm),	
	10 mm flow cell (recommended flow cell 3 mm)	
Temperature: ambient		



Scale-Up (Stage II)

Isocratic separation with overloading, 100 mg/ml



Separation column

Eurospher II 100-10 C18, 150 x 30 mm ID Vertex Plus AX

Separation condition

Eluent: 30 % Water; 70% Methanol	
Gradient:	isocratic
Flow rate:	56 ml/min
Mode:	RP-Mode, preparative
Injection volume:	1 ml
Detection:	UV 210 nm (+/- 4 nm),
	10 mm flow cell (recommended flow cell 3 mm)
Temperature:	ambient



1 Ethyl acetate

2	2 Butyl acetate	
3	Pentyl acetate	

Scale-Up (Stage III)

Gradient separation with severe overloading, 290 mg/ml Preparative separation of apple flavours from extract



Separation column				
Eurospher II 100-10 C18, 150 x 30 mm ID Vertex Plus AX				
Separation condi	tions			
Eluent:	A Water; B	Metha	nol	
Gradient:	0.0 min	45%	A 55% B	
	2.0 min	40%	A 60% B	
	3.0 min	40%	A 60% B	
	5.0 min	35%	A 65 % B	
	6.5 min	35%	A 65 % B	
	10.0 min	20%	A 80% B	
	12.0 min	20%	A 80 % B	
	15.0 min	45%	A 55 % B	
	16.0 min	45%	A 55 % B	
Flow rate:	56 ml/min			
Mode:	RP-Mode, preparative			
Injection volume:	1 ml			
Detection:	UV 210 nm (+/- 2 nm),			
	10 mm flow cell (recommended flow cell 3 mm)			
Temperature:	ambient			



2 Butyl acetate 3 Pentyl acetate

Food



Separation column Eurospher II 100-10 C18, 150 x 20 mm ID Vertex Plus AX

Separation conditions

Eluent:	A Water; B Ethanol
Gradient:	0.0 min 55% A 45% B
	15.0 min 55% A 45% B
	25.0 min 0% A 100% B
	30.0 min 55% A 45% B
	35.0 min 55% A 45% B
Flow rate:	25 ml/min
Mode:	RP-Mode, preparative
Injection volume:	200 μl (blue); 1000 μl (green)
Detection:	UV 200 nm, 3 mm flow cell
Temperature:	ambient



1 trans-2-Hexen-1-al

2 trans-2-Hexen-1-ol

3 Methyl 2-methylbutyrate, Ethyl isobutyrate, Ethyl butyrate, n-Butyl acetate 4 Ethyl 2-methylbutyrate, Ethyl valerate, 3-Methylbutyl acetate, 2-Methylbutyl acetate 5 other compounds (elution with higher Ethanol concentration)



AZURA Compact HPLC

How much space does your HPLC need on your lab bench?



How much chromatography equipment fits into a cuboid of $36 \times 15 \times 45$ cm (W×H×D)? We at KNAUER think that this should be enough space for a whole HPLC system. Just one L-sized AZURA element is required to run isocratic HPLC methods with UV detection, a configuration which is wellsuited for many standard applications. AZURA Compact HPLC can be easily supplemented with options for eluent supply (e.g. gradient), injection, and fraction collection allowing for higher levels of automation and performance. This small and basic HPLC system still includes latest technology and we don't compromise on highest quality standards. We know that in the end of the day, we can only convince you with perfect results.

AZURA Compact HPLC features

- ► Isocratic HPLC in one box
- Space saving and customizable HPLC solution for your lab
- Software controlled touchscreen control unit optionally available





For more information



www.knauer.net/azuracompact

AZURA Compact HPLC details





AZURA Compact HPLC apps

Environmental

Separation of Endocrine disruptors



Separation column	
BlueShell classic 80-4.5 C8 core-shell,	150 x 3 mm ID

Separation conditions

1 Desethyl atrazine

2 Simazine

3 Atrazine

4 Diuron

5 Bisphenol A

Eluent:	A Water; B Ace	tonitrile
Gradient:	0.0-4.5 min	30-40 % B
	4.5-4.6 min	40 % B
Flow rate:	1.0 ml/min	
Mode:	RP-Mode	
Injection volume:	1µl	
Detection:	UVD 2.1L with	10mm flow cell: 220nm, 20Hz, 0,05s
Temperature:	25 °C	



Determination of water soluble Vitamins



Separation column Eurospher II 100-5 HILIC, 150x3mm ID

luent:	A: 25 mM NH ₄	–acetate pH 4, B: Acetonitrile
Gradient:	0.0-0.7 min	20 % A
	0.7-1.4 min	20-30% A
	1.4-5 min	30 % A
low rate:	1.0 ml/min	
/lode:	RP-Mode, prep	oarative
njection volume:	10 µl	
Detection:	UVD 2.1L with	10mm flow cell: 254nm, 20Hz, 0,5s
emperature:	25°C	



P_{E}^{0} q_{0}^{0} q_{0
--

1	Pyridoxal
	i yn aonai

2	Folic acid
	Ascorbic acid
ł	Nicotinic acid
	Thiamine
,	Cyanocobalamine

Food

Separation of fat soluble Vitamins



Separation column BlueShell classic 80-4.5 C18 core-shell, 150x3mm ID		
Separation conditions		
Eluent:	A: ACN/MeOH 80:20 (v/v)	
Gradient:	Isocratic 100% A	
Flow rate:	1.0 ml/min	
Mode:	RP-Mode	
Injection volume:	1µl	
Detection:	UVD 2.1L with 10 mm flow cell: 280 nm, 20 Hz, 0,05 s	
Temperature:	25°C	





4 Vitamin E

Pharmaceutical

Separation of Hydroxybenzoic acids



Separation column

Eurospher II 100-5 HILIC, 150x3mm ID

Eluent:	A: 5 mM NH ₄ -acetate pH 4.78, B: Acetonitrile
Gradient:	Isocratic 90% B
Flow rate:	1.0 ml/min
Mode:	HILIC Mode
Injection volume:	1µl
Detection:	UVD 2.1L with 10 mm flow cell: 210 nm, 20 Hz, 0,05 s
Temperature:	25°C



2,6-Dihydroxybenzoic acid
Salicylic acid
2,4-Dihydroxybenzoic acid
Benzoic acid
4-Hydroxybenzoic acid
3,5-Dihydroxybenzoic acid
2,4-Dihydroxybenzoic acid Benzoic acid 4-Hydroxybenzoic acid 3,5-Dihydroxybenzoic acid

Which color do you like?







With AZURA you can color up your lab. Modern design with completely demountable fronts and optionally colored side panels turn the system into a visual highlight. The standard version comes in the color "bright swan". If you want to assign your system to certain applications or want to generate a creative working environment, you may choose from colors: deep sea, sparkling meadow, imperial dignity, twinkling starlight or melting copper.



Deep sea



AZURA

S-sized elements



AZURA S-sized elements

We love things that can be combined to create fascinating new things. This is true for cooking, for clothing, for playing with building blocks - so why not do the same with our HPLC elements? Flexibly group, stack, and combine AZURA elements to create your individual HPLC solution.

Although AZURA S-elements are small, they are very strong performers. The modules available in S-size include pumps, a detector, a degasser and valves for various tasks such as injecting and fraction collection, enabling very flexible solutions. With a footprint of just 12x19cm (WxD) AZURA S-sized elements fit easily on every lab bench. They can be operated via software or via analog connection. KNAUER is known for providing smart and compact devices that are well-suited for many applications that require reliable and robust equipment – also apart from HPLC.

AZURA elements are highly adaptable due to a selection of:

- Pump heads: flow rate range and material
- ► Valve heads: switching options, inner diameter, and material
- ► Flow cells: sensitivity range, flow rate range and material



AZURA P4.1S and P 2.1S Compact high pressure pump

AZURA P 4.1S pump was developed for eluent delivery up to 400 bars and for flow rates up to 50 ml/min in HPLC and other applications where a compact easy-to-integrate pump is required. The S-sized pumps are available with pressure transducer (P 4.1S) or without pressure transducer (P 2.1S).

ARURG made in germany

UVD 2.1S

AZURA DG 2.1 Degasser

0

AZ

KNALLER

Dissolved gases in the solvent can cause bubbles in pumps and the detector. Good chromatographic separation therefore requires degassing of the solvent. The small analytical 2-channel degasser DG 2.1S is equipped with two degassing chambers and can thus degas two solvents simultaneously.



Valves are ubiquitous in all HPLC applications. Multi-position valves can be used for fraction collection, eluent selection or column switching. KNAUER offers a wide range of valve heads in different materials. The AZURA V 2.1S requires only little bench space. If more than one valve is needed for your application, up to three valve elements can be combined in a stackable AZURA ASM 2.1L device.

AZURA UVD 2.1S Variable wavelength detector

The AZURA UVD 2.1S detector is a highly competitive HPLC detector for routine laboratory work. It offers excellent technical specifications and the typical reliability of KNAUER detectors. Its small footprint makes it one of the smallest variable wavelength UV detectors for HPLC on the market. The installed deuterium lamp covers a wavelength range from 190 to 500 nm.



AZURA V 2.1S Valve Drive





HPLC columns

For a variety of applications



HPLC columns

For a variety of applications

We are happy to support you in your decision making process to find the suitable column for your separation. Our experts have years of experience in analytical and preparative HPLC. Benefit from their knowledge to find the best columns for your separation task in chiral, chemical, pharma, pharmaceutical, bioscience, food, and environmental applications.



Available column dimensions

Vertex Plus AX preparative HPLC columns with axial bed compression Par with

Vertex Plus analytical HPLC columns

ac

All our HPLC columns at









Application support

KNAUER HPLC experts

Who is your HPLC expert?

References:





improved the peak shape and symmetry. Due to the large pore size of the chiral column material, the equilibration time after gradient elution should be considered.

Application support

KNAUER HPLC experts

KNAUER's application lab provides a huge knowledge base for your separation challenges. Our application experts share their experience and most likely they have already solved some of your appli-cation challenges that you are facing right now. So first check our applications library for solutions.

Applications library

- Compact application notes (environmental, food, bioanalytical, chiral, pharmaceutical, and more...)
- Detailed application notes for selected topics
- Applications cover HPLC, UHPLC, sample preparation, and preparative HPLC techniques

Note: If you can't find the application you are looking for, don't hesitate to contact us, since our company's applications library is much larger than the web archive.

Access our applications library



www.knauer.net/applications



Application support

KNAUER HPLC experts



How much does your HPLC method development cost?

Developing your own HPLC applications or optimizing existing methods is a tedious job. For many laboratories, this kind of work keeps staff from other more profitable tasks. Even if method development is not often on your to-do list, chances are you could benefit from the expertise of our application specialists. Why not get a quotation from us first, before you start experimenting with your next method development?



The equipment required for a given LC purification task can differ largely, depending upon purity and yield demands. Sometimes optimizing a batch HPLC method is sufficient, sometimes the problem requires a continuous HPLC approach. KNAUER offers both technologies and has experienced specialists, ready to take on your challenging purification task. We offer a competitive solution, keeping your LC costs under control.

How do you educate your HPLC operators?

It is time-consuming to educate your staff in HPLC basics and develop your own team of HPLC experts. We offer customized HPLC and chromatography software training, ranging from beginners to experienced level courses. Our experts can teach according to your application focus. Training sessions can be held at KNAUER or on-site. Advance your lab's HPLC qualifications-request a quote today.



At what workload does your HPLC pay off?

KNAUER offers a custom-tailored analytical HPLC service. Depending upon the complexity of the separation task and the number of analyses required, we calculate a per analysis price and deliver fast and reliable results produced with the latest HPLC technology. You can save time and money by contracting out certain analysis tasks and keep your expenses predictable.

What's the column that you couldn't find?

We offer customized HPLC columns based on high performance KNAUER Vertex Plus hardware. Please refer to page 48 for a chart of the standard column hardware dimensions which we can fill with your column material. We have more than 25 years of column packing experience.

For more information



www.knauer.net/appsup









Software support

Software drivers, firmware and software solutions



Software support

Software drivers, firmware, and software solutions

Many of today's devices rely on some kind of software to run and interact with you, either internal software (firmware) or drivers and application software on your PC. To provide the most useful tools for your daily work, our team of software engineers combines its expertise in developing firmware, instrument control drivers, as well as application software. KNAUER also has a long experience in customizing instrument operation and in developing drivers for various OEM customers. Let us know of your software challenge – we will program a solution.

Freedom of choice

- Development of firmware for HPLC devices for
 - (U)HPLC-Pumps
- UV-, PDA-, RI-, LS-, FL-Detectors
- Autosamplers
- Valves
- Column ovens
- Fraction collectors
- Development of device drivers for
- OpenLAB
- ChromGate (EZChrom based)
- Chromeleon
- Xcalibur
- Analyst
- HyStar
- ClarityChrom (Clarity based)
- Automation of measurement and operation process
- Validation of chromatographic software and firmware



For more information



www.knauer.net/sw-support

Software solutions

Refining chromatography data systems (CDS) with drivers and additional functions





OpenLAB EZChrom Edition CDS is the next generation of chromatography data systems and the successor of ChromGate. OpenLAB CDS EZChrom Edition provides chromatography data acquisition, processing and control of GC and LC chromatographs and is used in chromatography operations ranging from single user/single instrument to multi-user/multi-instrument laboratories. It provices support of devices from KNAUER and many other manufacturers.

ClarityChrom[®]CDS

ChromGate CDS Chromatography data system

ChromGate is a full-featured Client/Server capable chromatography data system based on the EZChrom Elite core. It meets the demands of a powerful and robust software for data acquisition and analysis. Graphical methods, individual analysis reports, or calibration tables can be easily generated. Optional extensions such as PDA and GPC expand the operational field. ChromGate allows for full control of all KNAUER devices. It supports KNAUER's advanced fraction collector control option, which includes several functions for fraction recognition, stacked injection, fraction reporting and comes with drivers for several fraction collectors.

*) All packages available as a preparative Editionan option exclusively offered by KNAUER

ClarityChrom CDS^{*} Chromatography data system

ClarityChrom is an easy-to-use chromatography data system for workstations. The optional control extensions for GC, PDA and GPC allow to use the software for a wide range of applications. Most KNAUER devices except the PLATINblue systems can be controlled with ClarityChrom. Additionally, devices and systems from more than 45 manufacturers are supported. The ClarityChrom Preparative includes the drivers for several fraction collectors and supports the peak recognition by level and/or slope. The manual fraction control and the option to use the KNAUER electrical valves for fractionation gives you flexibility.



For more information



www.knauer.net/software



Technical support Professionals for your equipment

What does excellent service mean to you?

Technical support Professionals for your equipment

All development and production steps are done at KNAUER in Berlin. Therefore our technical support team has very short ways to find answers to your questions and to solve technical problems.

Our experienced team can offer you a wide range of technical support like maintenance, qualification, and many other services.

Professional services

- Installation and operation qualification (IQ, OQ)
- ► Maintenance and repair
- Calibration
- Field service
- Technical service trainings
- Service contracts for preventive maintenance and training
- Technical support (troubleshooting)
- Customer complaints
- Providing bypass devices
- Device replacement
- Remote helpdesk
- Spare parts



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For more information

www.knauer.net/techsupp





How can you get in touch with KNAUER?

KNAUER still believes in direct communication between people. When you pick up the phone and call the support number, you will talk to a real person - not to a computer. Besides a phone call, there are many other ways to get in touch with us.



Address

► Wissenschaftliche Gerätebau Dr. Ing. Herbert Knauer GmbH Hegauer Weg 38 14163 Berlin, Germany



Phone

► +49 30 809727-0



E-Mail

- ► Technical or service related questions: support@knauer.net
- General information: info@knauer.net



Internet

www.knauer.net

Quick contact



www.knauer.net/contact

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Other Trademarks:

EZChrom Elite, OpenLAB (Agilent Technologies) Chromeleon, Xcalibur (Thermo Scientific) expression CMS (Advion Inc.) Analyst (ABSciex) Hystar (Bruker Corp.) Clarity (DataApex)

Technical data are subject to change without notice.



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