

AZURA® SMB System Solutions





Chromatography for continuous separations.

think LC. think KNAUER.

Why better choose SMB instead of batch chromatography?

SMB chromatography is a HPLC technique for the separation of binary mixtures with high productivity and puritiy.



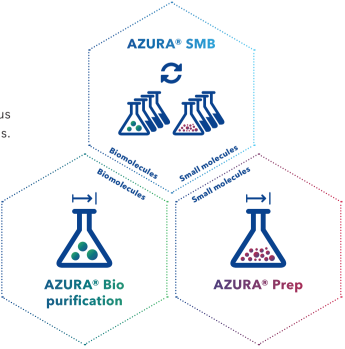
Get higher productivity and purity than with comparable batch systems - even with a smaller system.

Save up to 90% of the solvent and reduce the solid phase costs up to 80 %.

Gain nearly undiluted product and minimize concentration efforts.

AZURA® purification systems

KNAUER offers system solutions for continuous separation tasks as well as for batch separations. Visit us online for more information.



Introducing SMB chromatography

Simulated moving bed chromatography (SMBC) is increasingly applied as a separation technique in the pharmaceutical industry, production of fine chemicals and in the field of bioengineering. SMB is a method in process chromatography that enables substance mixtures to be continuously separated and extracted in two fractions.

By repeated use of the SMB process each partial fraction can be separated into a further fraction – down to binary substance mixtures. Typically, the SMB process is set up in advance for a two component mixture. Following this, both substances can be immediately extracted in pure form.

What is the difference between batch LC and SMBC?

Batch chromatography (single-column)	SMB chromatography (multi-column)
Unlimited number of fractions	Two fractions, no waste
Recovery typically below 80%	Recovery up to 100%
EITHER high purity OR high yield	High purity AND high yield
Isocratic or gradient	Isocratic
High solvent consumption	Can be as low as 10% of batch consumption
Very diluted product	Product concentration comparable with input concentration (feed)

Limited to binary mixtures?

The SMB process is ideally suited for two-component separations (Fig. 1a). For the task of separating and collecting multiple fractions, classical batch LC might be the better option (Fig. 1b).

SMB chromatography can also be used for the separation of more than two peaks (mulit-component mixtures). Therefore it is possible to "split the chromatogram" at a certain point (Fig. 1c).

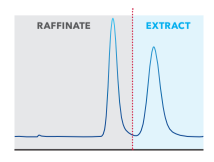


Fig. 1a: Basic binary mixture for a SMB separation.

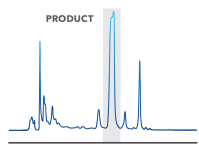


Fig. 1b: Typical multi-component mixture for classical batch chromatography.

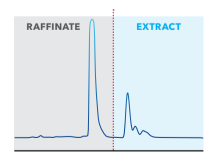


Fig. 1c: Multi-component mixture, can be separated in two different fractions with SMB.

AZURA® SMB systems

PurityChrom® MCC

Intuitive and highly functional control software.

Flexibility o-----

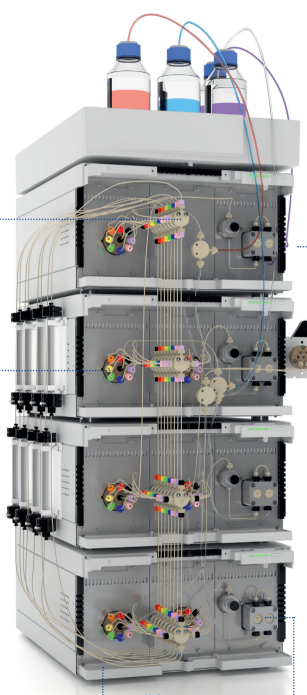
Up to 8 columns at max. 130 bar.

Multiposition valve

Standard valves for flexible zone definition and low maintenance costs.

Temperature control

Columns can be heated or cooled (requires additional equipment).



Gram scale

Continuous flow rates up to 30 ml/min and columns up to 30 mm ID allow to increase your throughput up to several hundred grams.

Small footprint

The AZURA® SMB systems require little space on the lab bench.

Biocompatible

Biocompatible version available.

Perfect solution for the continuous purification of small molecules.

AZURA® SMB Lab

This SMB system is optimized for separation tasks on a scale of several hundred grams. The standard configuration consists of four AZURA® assistants ASM 2.2L with seven multi-position valves and four AZURA® pumps P 4.1S as well as our user-friendly software PurityChrom® MCC including required IT hardware. Depending on the special

requirements of every separation, the SMB system can be freely configured via valve switch (e.g. closed-loop, open-loop, 3-zone) and is upgradable with detectors and flow meters. See table for available configurations of the AZURA® SMB Lab. Individual configuration is available on request.



Available configurations for AZURA® SMB Lab

Max. continuo	ous flow rate*	Number	Pressure Art No.		Description	
Zone 1	Feed	of columns	range* Art. No. Description	ange* Art. No. Description	nge* Art. No. Description	o. Description
30 ml/min	4 ml/min	8	10-130 bar	A29101	Stainless steel	
30 ml/min	4 ml/min	8	10-130 bar	A29100	Biocompatible (PAEK, ceramic)	

^{*} The maximum operating parameters for flow and pressure depend on the specific columns and customer application.

AZURA® SMB systems

PurityChrom® MCC

Intuitive and highly functional control software.

Kilogram scale

Continuous flow rates up to 400 ml/min allow very high throughput on a kilogram scale.



Multi-position valve

Standard valves for flexible zone definition and low maintenance requirements.

Temperature control

Columns can be heated (requires additional equipment).

AZURA® SMB Pilot

The AZURA® SMB Pilot is designed for the separation of binary mixtures on a hundred gram to kilogram scale and is typically used with columns up to 100 mm ID. Its special emphasis is put on the continuous operation mode and highest productivity.

The SMB standard configuration consists of four

BlueShadow 80P pumps, seven 8-port multiposition valves integrated into four AZURA® assistants ASM 2.2L and four flow meter. Our user-friendly software PurityChrom® MCC and the required IT hardware are also included. We offer several variations of the standard system configuration.



Available configurations for AZURA® SMB Pilot

Max. continuo Zone 1	ous flow rate* Feed	Number of columns	Pressure range*	Art. No.	Description
250 ml/min	40 ml/min	8	2-100 bar	A29201	Standard (Stainless steel)
400 ml/min	100 ml/min	8	2-60 bar	A29202	High flow (Stainless steel)

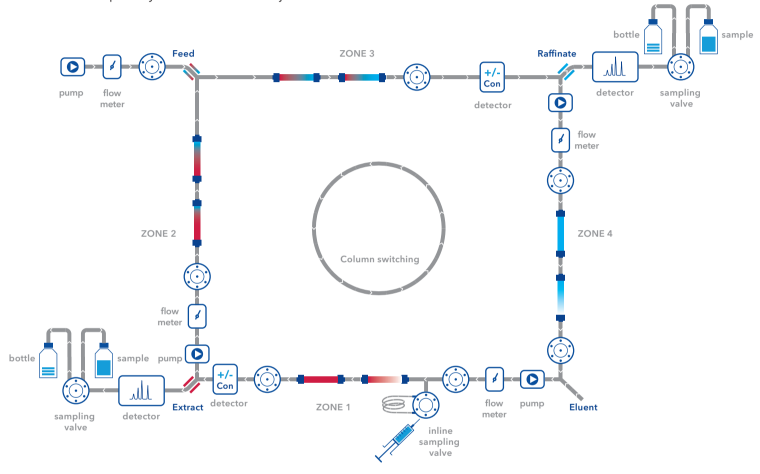
^{*} The maximum operating parameters for flow and pressure depend on the specific columns and customer application.

System configurator

Our AZURA SMB systems offer a wide range of modifications, including pumps, detectors, valves, and heating options, allowing you to tailor the system to your specific needs.

The adapted system shown here is just one ex-

ample of the many customization opportunities available. For instance, you can monitor the flow rate of each pump or use detectors and valves to gain a deeper understanding of your process.



SYSTEM PUMPS*	SYSTEM AND PROCESS CONTROL	DETECTION	HEATING AND COLUMN ORGANISATION
☐ Biocompatible zone pumps up to 30 ml/min with a biocompatible feed pump up to 4 ml/min	☐ Flow meter	☐ UV/VIS single wavelength	SMB Oven for up
☐ Stainless steel zone pumps up to 30 ml/min with a stainless steel feed pump up to 4 ml/min	valve Sampling valve	☐ Conductivity	☐ Column heating sleeve
☐ Stainless steel zone pumps up to 250 ml/min with a stainless steel feed pump up to 40 ml/min	☐ Pressure Regulator	I Kellactive Ilidex	Column holder for up to 50 mm x 250 mm
☐ Stainless steel zone pumps up to 400 ml/min with a stainless steel feed pump up to 100 ml/min			30 11111 × 230 111111

^{*} Flow rates relate to recommended continuous flow.

System and process control

High-accuracy mass flow meters for highest process stability



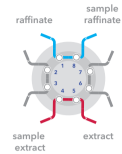
Number of mini-CORI-FLOW™	Position	Monitors	Monitor- ing level	Field of application
1	Column	Process stability	+	Process evaluation; standard systems
2	Column; feed pump	Process stability; feed flow	++	Process evaluation; demanding separations; expensive feed; low feed flow
4	At every pump	Pump flow	++++	Production process; complete control over system stability

Descript	ion	Art. No.
One William COPI FLOWIM M12 for A ZUDA® SMP Lab incl. accessories		A29800
Four	mini CORI-FLOW™ M13 for AZURA® SMB Lab, incl. accessories …	
One	mini CORI-FLOW™ M14 for AZURA® SMB Pilot, incl. accessories	A29802
Four	MIMI CORI-FLOW ···· WI14 IOF AZORAS SIMB FILOT, INCI. accessories	A29803
One	mini CORI-FLOW™ M13 Hastelloy for AZURA® SMB Lab, incl. accessories	

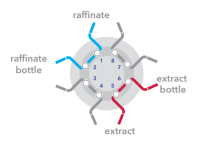
User-friendly sampling valves

Sampling Valve

This manual 8-port, 2-position valve simplifies the extraction of extract and raffinate with minimal hold-up volume. Choose the "Sample bypass" for quick retrieval or the "Bottle" option for easy sample collection.



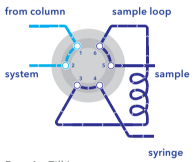
Pos. 1 - Sample bypass



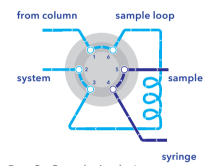
Pos. 2 - Bottle

Inline Sampling Valve

Placed post-column 1 outlet, this manual valve enables zone analysis at any cycle position. Seamlessly shift the sample loop in (Pos. 1) or out (Pos. 2) of the SMB cycle by toggling the valve. Perfect for in-depth process monitoring.



Pos. 1 - Fill Loop



Pos. 2 - Sample Analysis

Description	Art. No.
Sampling Valve for AZURA® Biocompatible SMB Lab, incl. accessories	A29904
Sampling Valve for AZURA® Stainless Steel SMB Lab, incl. accessories	A29905
Inline Sampling Valve for AZURA® Biocompatible SMB Lab, incl. accessories	A29906
Inline Sampling Valve for AZURA® Stainless Steel SMB Lab, incl. accessories	A29907

Application Note (VTN0012)

Simultaneous sampling of two product streams **www.knauer.net/applications**

Application Note (VTN0011)

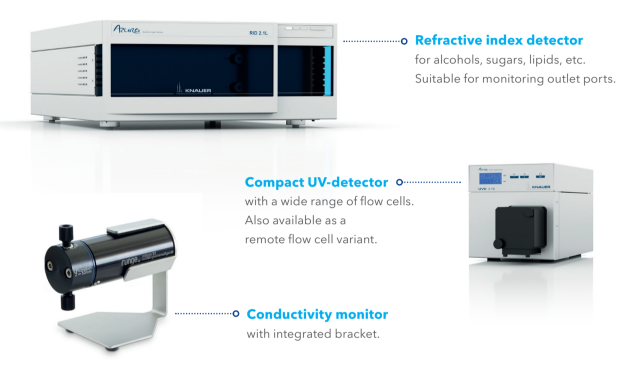
Simulated Moving Bed (SMB) inline sampling **www.knauer.net/applications**





Precise monitoring of the SMB cycle with Detectors

Unlock deeper process insights with detectors in AZURA® SMB-Systems. Analyse compounds throughout the entire cycle or monitor changes at the outlet with every switch. KNAUER offers one of the market's most compact detectors, effortlessly integrating into any system.



Description	Art. No.
Refractive index detector up to 100 ml/min	ADD38
Compact Single Wavelength UV-Detector for 190-500 nm, without flow cell	ADA00
Compact Single Wavelength UV-Detector with remote flow cell for 190-500 nm, without flow cell	ADA05
	ADG61GD
Conductivity monitor mikron 81 with biocompatible flow cell for up to 1000 ml/min	

Installation

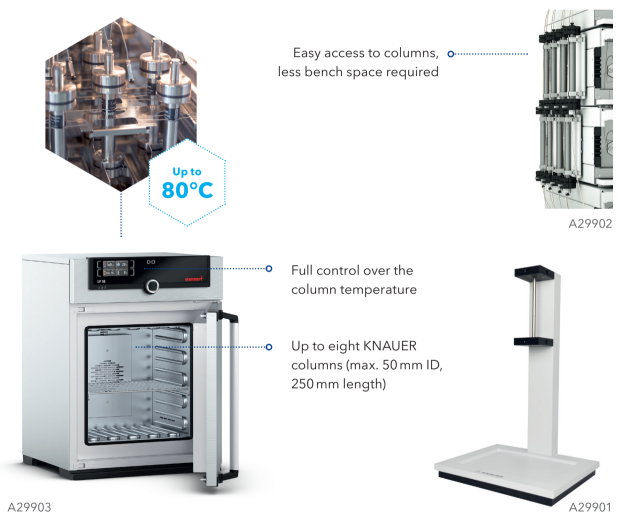
Standard installation and familiarization - including system installation, instruction to system and software as well as general considerations for SMB operation.

	Art. No.
Europe	A0000SMBEU
International	A0000SMBIN

Upgrade kits for AZURA® SMB systems

Heating and column organisation

Save space and time with our SMB oven or multi-column stands



Description	Art. No.
Oven for AZURA® SMB Lab and AZURA® SMB Pilot systems (8 KNAUER columns with up to 250 × 50 mm inner dimension)	A29903
Column holder for 8 SMB columns with up to 250 × 50 mm	A29901
Column holder for 8 SMB columns with 8, 16 mm ID and up to 250 mm length or 20 mm ID and 150 mm length	A29902

Columns for SMB process

Every SMB set comes with a special test certificate

Discover KNAUER's specialized SMB sets. In addition to individually testing each column for quality, our SMB sets undergo rigorous reproducibility testing to guarantee their suitability for seamless SMB processes.



For a stable SMB process, a set of identical and robust HPLC columns is essential as in every of the four zones the separation has to be identical to reach a continuous process. It is recommended to order one additional column in a SMB set (needed columns + 1) to have one column with exactly the specifications of the SMB set for determination of the parameters needed for process layout.

The particle size of the separation material should be 15 μ m or larger to ensure a robust purification process.

While the stationary phase always depends on the application, the recommended column dimensions are mainly dependent on the amount of sample that must be purified.

Typical parameters for preparative columns

Column dimension	Loadability* compared to analytical 250 x 4 mm column	Recommended flow rate [ml/min]
250 x 4 mm	1 x (analytical reference)	1
250 x 8 mm	4 x	4
250 x 16 mm	16 x	16
250 x 20 mm	25 x	25
250 x 30 mm	56 x	55
250 x 50 mm	156 x	150
250 x 80 mm	399 x	400



^{*} The mass and volume loadabilities always depend on the specific sample and application as well as on the stationary phase filled in the HPLC column. The chart only gives a first clue and can be higher or lower than the given numbers. Scale-up factor (SF) calculation: $SF = ID^2$ (preparative)/ ID^2 (analytical)

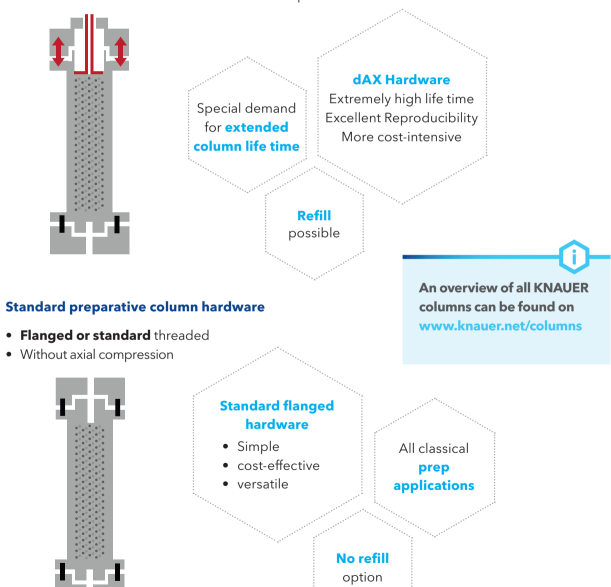
High flexibility through variable column hardware types

When to use which column hardware solution?

KNAUER offers stationary phases for nearly any application in normal- or reversed phase mode as well as for special purification tasks in ion exclusion and ligand exchange mode for example. Almost all KNAUER phases are also available in larger particle sizes for easy upscaling to SMB processes.

dAX preparative column hardware

- Dynamic axial compression for an extended lifetime
- No formation of void volume at the column inlet possible

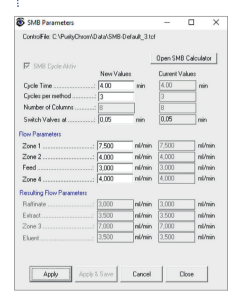


PurityChrom® MCC

Software for multi-column chromatography (MCC)

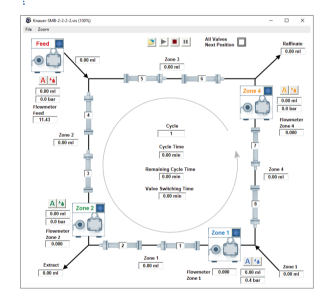
SMB Parameter Calculator

Insert your calculated adsorption parameters. The SMB Parameter Wizard will calculate the operation point. The parameters can easily be transferred to the SMB method file.



System visualization

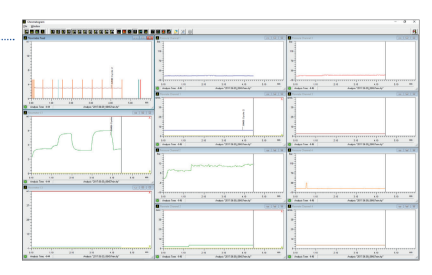
The system visualization is everything you need to control the SMB system. The visualization can be freely configured. Keep track of all the information.

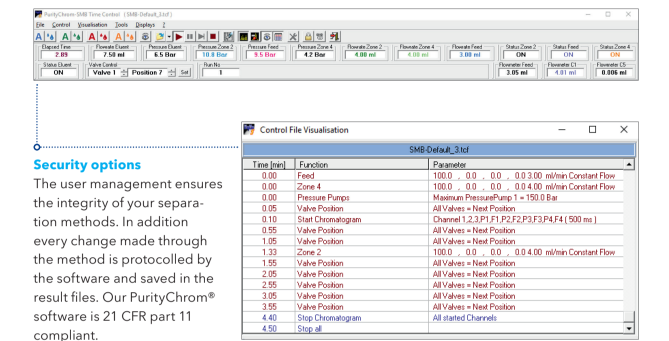


Software for multi-column chromatography (MCC)

System monitor

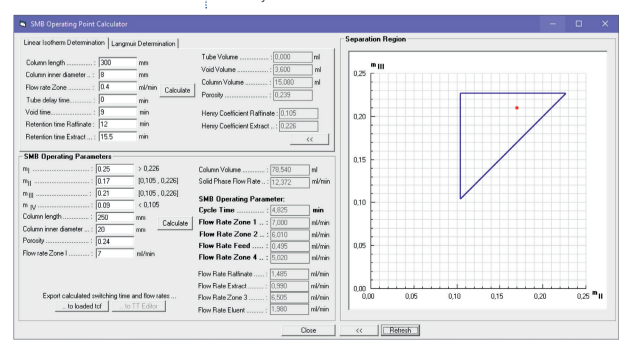
Monitor as many channels as necessary at once and keep full control of your SMB process all the time.



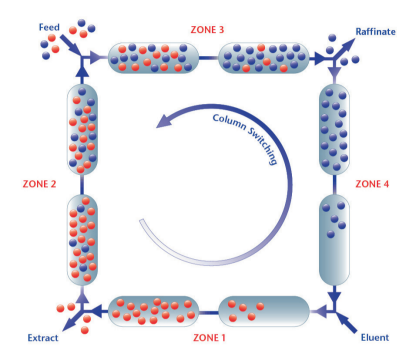


SMB Operation Point Calculator

Adsorption isotherms can be entered into an integrated starting point calculator. The generated values can be checked via a visual feedback very easily. The parameters will be transferred directly into the SMB Parameter Calculator.



The SMB principle



SMB process scheme

The SMB process enables the separation of binary mixtures by means of a simulated countercurrent between the solid and liquid phases. This is accomplished with a series of chromatography columns arranged in a ring. An eluent flow circulates through this ring. Two inlets (for feed and eluent) and two outlets (extract/red and raffinate/ blue) define four separation zones. By continuously feeding sample and synchronously switching the columns against the eluent flow direction, a countercurrent is achieved between the solid and liquid phases, leading to high purity of both target fractions. The movement of the solid phase is realized by simultaneously switching seven multi-position valves (AZURA® SMB) or one central multi-position valve (former KNAUER SMB, CSEP®).

The bulk of the eluent is continuously circulated in the system, making it necessary to replace only that small amount which is removed in the extract and raffinate, thereby enabling savings of up to 90% of the eluent in comparison to a batch process. Due to the simulated countercurrent, the stationary phase is significantly better utilized with the SMB technique as compared to the batch process technique. The number of theoretical plates might be also less important, making it possible to use cost-effective larger particle sizes for the stationary phases.



AZURA® SMB Lab manifold, stainless steel version.

Where can a SMB :	separation be used?
Range of applications	Separation and extraction
Pharmaceutical chemistry	Chiral compound (cis-trans phytol, steroids, peptides, antibiotics, etc.)
Food chemistry	Fatty acids, carbohydrate mixtures (sucrose/molasses or fructose/glucose, etc.)
Biochemistry	Phenylalanine, fermentation/cell culture products (citric acid, sugars, antibodies, enzymes, etc.)
Petrochemistry	C8-Hydrocarbon (xylene/toluene, etc.)

How AZURA® SMB works

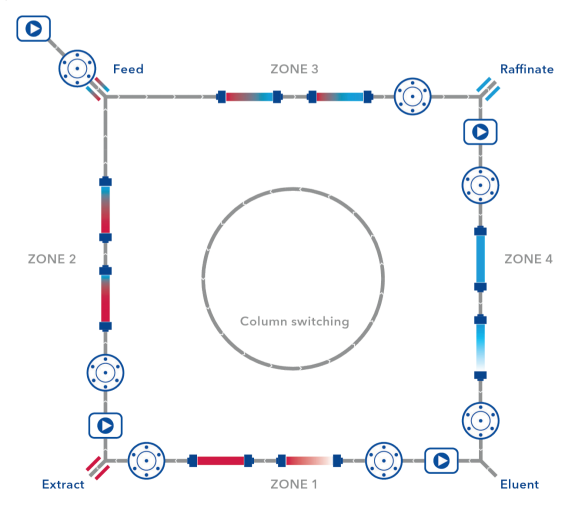
System configuration

The standard AZURA® SMB systems consists of four pumps and seven multi-position valves.

The devices are arranged as follows:

- Three pumps (Extract, Raffinate, Eluent) are placed inside the SMB cycle.
- The feed pump is placed outside the SMB cycle.
- Four valves are placed at the pump outlets.
- Three valves are placed at the pump inlets. The feed pump inlet is not connected to a multiposition valve.

Due to this configuration the SMB system can be used very flexible for many different separation modes. Additionally to the process stability AZURA® SMB systems are outperforming every other SMB system on the market regarding material and configuration flexibility as well usable pressure range.



Schematic AZURA® SMB design

Operation modes

Classical SMB chromatography

The standard configuration is designed to run classical SMB separations. This mode is perfect for the separation of binary mixtures, like sugars or e.g. pharmaceutical racemic mixture. The sep-

aration of a multi-component mixture into two different fractions is possible, too. This is typically used as one pre-purification step for very demanding separations.

Different zone configurations

In standard configuration every zone consists of two columns (2:2:2:2). To optimize the process, it might be useful to change this distribution. In case of a very effective regeneration of the solid and liquid phase in zone 1 and 4, the number of columns in these zones can be reduced. With a 1:3:3:1 configuration, a much higher productivity can be achieved. This system configuration can easily be adjusted via our software PurityChrom® MCC. The hardware does not have to be modified.

Open-/Closed-Loop

Every AZURA® SMB system can be switched between a Open- and a Closed-Loop mode. The Closed-Loop is the common SMB mode. In Open-Loop mode the SMB cycle is opened between the last column of zone 4 and the zone 1 pump. When to choose this mode?

- One impurity with very low retention time is in the sample (and eluent costs are low enough)
- To start/clean the system or change the eluent

Birch xylose converted to xylitol as sweetener



Application

Purification of xylitol by HPLC methods from fermented biomass

Process development

To optimize SMB parameters can be a very time consuming task, especially if a purity and a yield of more then 99% with a maximum productivity

is needed. In this application, xylitol was purified from fermentation mash of a fed-batch process.

Optimization of the analytical method

The analytical HPLC method has to be transferred to an isocratic method (Fig. 2). The stationary phase must be adapted to the later SMB process requirements too. In this case, the material was changed from 10 μm to 25–56 μm particles. Additionally, the column dimensions were changed from 300×8 mm to 150×20 mm (Fig. 3).

Transfer into preparative scale

The next step is an overloading study based on the analytical method by using a column with the same dimensions of the SMB process. Volume and mass overload are evaluated and adsorption isotherms are determined based on the retention times of the two substances between which the "cut" is made, here mannitol and xylitol (Fig. 3). The received parameters are transferred into the appropriate SMB scale. Figure 4 shows where the chromatogram is split based on the calculated SMB parameter.

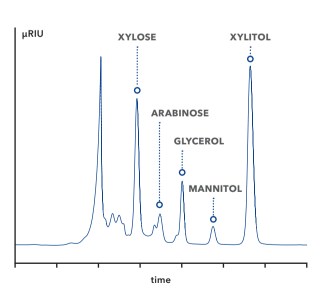


Fig.2: Analytical chromatogram of fermentation mash with identified sugar/sugar alcohols; $20\,\mu\text{L}$ 1:2 dilution; Eurokat Ca $300\times8\,\text{mm}$, $10\,\mu\text{m}$ particle, $0.5\,\text{ml/min}$, 75°C , $H_{2}\text{O}_{dd}$ isocratic

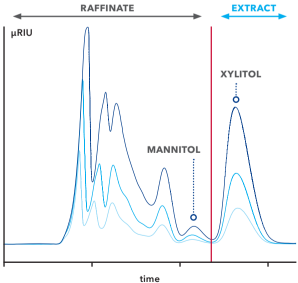


Fig.3: Semi-preparative chromatogram of fermentation mash; injection: light blue – 0.5 ml, blue – 1.0 ml, dark blue 2.0 ml; Eurokat Ca 150 × 20 mm, 25–56 μ m particle, 4 ml/min 60°C, H₂O_{dd} isocratic

AZURA® SMB systems

Evaluation of the SMB parameter

The adsorption isotherms (linear or Langmuir) can be easily inserted into the parameter calculator of our SMB software Purity-Chrom® MCC. The starting parameter will be calculated and transferred into the method automatically (Fig. 4).

Due to a contamination in the mixtures with nearly no interaction with the material, the SMB separation was done in an Open-Loop mode, so without solvent recycling. A close loop set-up would allow internal solvent recycling, a significant advantage of the SMB process.

Separation verification

Figure 5 shows an overlay of raffinate / extract and waste fraction of the 6th SMB cycle revealing a successful separation of the fractions, with 100% purity and recovery of xylitol.

"Acknowledgement: This project has received funding from the European Union's Seventh Framework Program for research, technological development and demonstration under grant agreement no FP7-KB-BE-2013-7-613802."

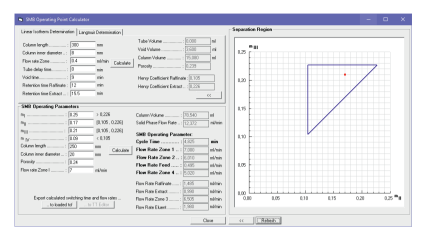


Fig.4: Parameter calculator in PurityChrom® MCC

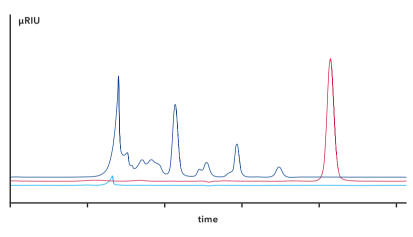
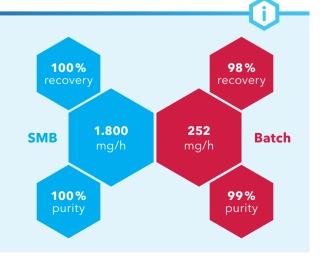


Fig.5: Overlayed analytical chromatograms of raffinate (blue); extract / xylitol (red); waste (light blue); 20 μ L 1:2 dilution; Eurokat Ca 300 × 8 mm, 10 μ m particle, 0.5 ml/min, 75°C, H₂O_{dd} isocratic

SMB versus Batch

The comparable batch separation (same conditions as seen in Fig. 3, dark blue chromatogram) offers nearly the same purity and recovery rate, but a significantly lower productivity of 252 mg/h. The throughput of the SMB process is with 1,8 g/h greater by the factor of seven than that of the batch process.



KNAUER customizable MCC systems

Special multi-column chromatography solutions

"KNAUER is the only company that could build a system according to our specifications"

Our focus is on the development of optimization and control strategies for multi-column processes. We needed a flexible system that is able to perform various multi-column processes on the highest level of technology. The hardware and the software must be flexible such that model-based optimization and control schemes can be tested on example processes.

KNAUER offered the complete package for us: planning, designing, developing and manufacturing. The installation, instruction and support were very good. It was a pleasure working with KNAUER.



Prof. Dr. Ing. Sebastian Engell, Head of Process Dynamics and Operations Technical University Dortmund



System components

- 6 AZURA® Pumps P 6.1L HPG
- 2 AZURA® Pumps P 2.1S
- 2 AZURA® UV Detector UVD 2.1S
- 2 AZURA® Valve Drive V 2.1S
- 1 AZURA® CM 2.1S
- 24 AZURA® Valve Drive V 2.1S with multi-position valves
- Controlled via PCS by HiTec Zang

KNAUER builds up customized multi-column systems to your needs. We will support you by choosing the right devices, materials and control options.

Contact us: sales@knauer.net



Innovation

Own hardware and software development



Customized solutions

Pumps, detectors, valves and systems adapted to your needs



Made in Germany

Independent and familyowned since 1962

think LC. think KNAUER.

KNAUER Wissenschaftliche Geräte GmbH

Hegauer Weg 38 • 14163 Berlin +49 30 809727-0 • +49 30 8015010 (Fax) info@knauer.net • www.knauer.net