



SepaBean[®] machine Flash Chromatography System





Santai Technologies is a technology company founded in 2004 and focused on providing separation and purification tools and services for professionals and scientists in pharmaceutical, biotechnology, fine chemicals, natural products and petrochemical industries. The products of Santai Technologies include the flash chromatography system SepaBean[®] machine, SepaFlash[®] series flash columns, the platform for chemical knowledge sharing as well as chemicals search and trading ChemBeanGo[®], and smart hardware and software tools such as ChemBeanGo App.









Features of SepaBean® machine



• Wireless Operation Through Mobile Devices The flexible wireless control method is especially suitable for separation experiments that need to be protected from light or placed in an isolator.



Power Failure Recovery

The built-in power-off recovery function in the software minimizes the loss caused by accidental power failure.



Smart Column Holder

Column holder with touchpad could achieve automatic fixing of the flash column.*



Separation Method Recommendation
 The software has a built-in separation method database that
 automatically recommends the most appropriate separation
 method based on the key information entered by the user,
 thereby improving work efficiency.



Tube racks with LCD display enable users to easily track the

• Local Network Data Sharing Multiple instruments could form a local area network to facilitate internal data sharing and resource optimization in the laboratory.



RFID Technology

Fraction Collector

tubes containing collected fractions.

Automatic identification of current flash column information based on RFID technology, facilitating the use and maintenance of the columns.**



• 21-CFR Part 11 Compliance The control software complies with FDA requirements for system safety (21-CFR Part 11), making the instrument more suitable for pharmaceutical R&D companies and laboratories.

Notes

*Smart column holder is not applicable for SepaBean machine U.

**RFID module is not applicable for SepaBean machine U or T.





Smart purification system makes the purification easier

The smart flash chromatography system SepaBean[®] machine launched by Santai Technologies has the built-in feature of separation method recommendation. Even the beginners or non-professional chromatography operators could easily complete the purification task.

Smart purification with "Touch & GO" simplicity

SepaBean[®] machine is operated through mobile device, with iconized UI, it is simple enough for the beginner and nonprofessional to complete routine separation, but also sophisticated enough for the professional or guru to complete or optimized a complex separation.



Built-In Method Database — Knowledge Retained

Researchers around the world spent numerous resources to develop methods of separating and purifying compound mixtures, whether it's synthesized mixtures, or extracts from natural products, these valuable methods are usually stored in single location, isolated, disconnected, and become "information island" over the time. Unlike traditional flash instrument, SepaBean[®] machine employs database and distributed computing technology to retain and share these methods across secured organizational network:

•Patented SepaBean[®] machine has built-in relational database to store separation methods, researchers can query existing or update new separation method simply using compound name, structure or project code.

•SepaBean[®] machine is network ready, multiple instruments within an organization can form a private channel, so that separation methods can be shared across the entire organization, authorized researchers can access and run these methods directly without having to re-develop the methods.

•SepaBean[®] machine can discover and connect to peer instrument automatically, once multiple instruments are connected, data is automatically synced, researchers can access their methods in any connected instrument from any location.





Unique "SepaBean® Approach" results unique "SepaBean® Advantage"

The "SepaBean[®] Approach", the THRee STeP procedure:

•Step 1: Join SepaBean[®] machine to local area network (LAN) with or without internet access, multiple SepaBean[®] instruments will be auto-connected and automatically synchronized with data;



•Step 2: Create user account for researchers before operating the machine for the first time;

Pasit Gitomangraphy System
Account: Password:
Instrument connected. Beliect an instrument
Forget the plan

•Step 3: Fill in compound information before separation, including key starting materials if the compound is synthesized.

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	Target Compo	und	
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Settings			
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SP8-181156			Next

"SepaBean® Advantage":

•Every single method and related data which researchers spent resources on developing is retained in the database and searchable across the entire authorized network, these methods and related data become valuable assets of the organization, including information of all the compounds synthesized and purified over the years.

•Simply input compound information, such as name, CAS # or structure, previous matched or similar methods will pop up and you can follow the method to finish a separation, or start a new one so that other researchers can benefit from it.

•Non-interrupted separation. If the SepaBean[®] machine was interrupted or replaced, you could continue the run in another SepaBean[®] machine, just install the interrupted flash column and test-tube rack in any connected SepaBean[®] machine nearby, log in and continue from where you left-off.





TLC-to-Gradient

Now, with the new feature of TLC-to-Gradient built in the control software of SepaBean[®] machine, the whole sample preparation procedure is greatly accelerated. The user only needs to input the TLC information and the loading amount of the sample, the software will automatically recommend the proper flash column for the separation. Also the optimized elution gradient will be generated. As a result, the work efficiency can be significantly improved.

Pail 🕈	29805 ena Normal-phase separation	5 Pat 4 .	z vess Normal -phase separation	es.
Sample Info Sample Info Settings	SolventA Hexare w BOIs Solvent A is vesser in polarity SolventB Ethyl acetate w 20% Solvent B is stronger in polarity	 Samela infattute Samela infattute TLC (refo Sentings 	Sample badie NL0 mg Total comple media NL0 mg Plash colume 68-8101-0012 ¥ Flow rate 20 m(m) Update Update Flow rate 20 m(m) Update VM Update Monocrampia 280 mm	Unit mg O
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	#* 0.5 Image: Control of the second		Calcelante D Marce calcelante de la construcción d	
Instrument connected SPB-181156	The complete TLC information will help to generate gradient elucion method, or you can skip it and set the gradient manualy. Providual .	entrument connectant SPB-161156	Previous Next	

HPLC-to-Gradient

For reversed-phase separation, the control software of SepaBean[®] machine can also help the user with smart recommendations. Input the analytical HPLC information, including the retention time of the sample, the percentage of Solvent B when specific component is eluted out, the peak area of the target product and the primary impurities, the elution gradient will be automatically generated.



TECHNOLOGIES

User Interface



Streamlined operation

The simple parameter setting as well as the clear interface enables the user to easily understand and operate.



• **Real-time parameters modification during running** During separation running, the separation parameters could be modified at any time, including flow rate, gradient, collection volume, threshold value for collection, etc.



Collection methods

These collection methods are supported: all, threshold, slope, time, waste.



Gradient hold

The elution gradient could be hold during the separation procedure to improve the resolution of the components.



• Flash column recommendation The most proper flash column could be recommended according to the key sample information.

Detectors

Variable Dual Wavelength Diode Array Detector (DAD)

•Suitable for detecting the compounds with UV or visible light absorption

•Built-in feature of full wavelength scanning for the easy determination of the maximum absorption wavelength of the sample, contributing to higher detection sensitivity as well as lower sample loss

•Review of full wavelength scanning data in the history records could help the user evaluate the purity of the product, making the separation results more reliable

• Evaporative Light Scattering Detector (ELSD)

Universal detector with high sensitivity, commonly used for analysis of compounds where UV detection might be a restriction and therefore compounds do not efficiently absorb UV radiation, such as sugars, lipids, polymers, fatty acids, amino acids, etc.



• History records

The history records of the current user's experiments could be reviewed at any time.







Choose the SepaBean® machine that's right for you

Model	SepaBean [®] machine U	SepaBean [®] machine T	SepaBean [®] machine	SepaBean [®] machine 2
Description	Entry level model with all the features of SepaBean control software. Meet the demands of daily separation and purification, including normal phase and reversed phase separation.	Cost effective model with all features of SepaBean control software. Binary gradient with any combinations of two solvents. Optional ELSD to cover more types of samples.	Standard version. Binary gradient with four solvent lines, high pressure mixing. Optional ELSD to cover more types of samples.	Medium pressure model which could perfectly match with SepaFlash spin-welded columns for higher separation efficiency. Binary gradient with any combinations of two solvents, 3rd solvent as modifier, able to run complex separation conditions. Optional ELSD to cover more types of samples.
Flow Range	1 - 100 mL/min (U100) 1 - 200 mL/min (U200)	1 - 200 mL/min	1 - 200 mL/min	1 - 200 mL/min
Maximum Pressure	100 psi (6.9 bar, U100) 200 psi (13.8 bar, U200)	200 psi (13.8 bar)	200 psi (13.8 bar)	500 psi (34.5 bar)
Pumping System	Highly accurate, maintenance free ceramic pump	Highly accurate, maintenance free ceramic pump	Highly accurate, maintenance free ceramic pumps	Highly accurate dual piston pumps
Gradients	Two solvents, binary	Four solvents binary with any combinations of two solvents	Four solvents binary, high pressure mixing	Four solvents binary with 3rd solvent as modifier
Detector	Fixed wavelength (254 nm, optional other wavelength) or DAD variable UV (200 - 400 nm) or DAD variable UV (200 - 400 nm) + Vis (400 - 800 nm)	DAD variable UV (200 - 400 nm) or DAD variable UV (200 - 400 nm) + Vis (400 - 800 nm) or ELSD	DAD variable UV (200 - 400 nm) or DAD variable UV (200 - 400 nm) + Vis (400 - 800 nm) or ELSD	DAD variable UV (200 - 400 nm) or DAD variable UV (200 - 400 nm) + Vis (400 - 800 nm) or ELSD
Sample Loading Capacity	10 mg - 33 g	10 mg - 33 g	10 mg - 33 g	10 mg - 33 g
Column Sizes	4 g - 330 g, up to 3 kg with adapters	4 g - 330 g, up to 3 kg with adapters	4 g - 330 g, up to 3 kg with adapters	4 g - 330 g, up to 3 kg with adapters
Other Specifications	 Other Specifications Gradient types: isocratic, linear, step Flowcell optical path length: 0.3 mm (default); 2.4 mm (optional) Spectral display: single/dual/all-wavelengths* Sample loading method: manual load Fraction collection method: all, waste, threshold, slope, time Fraction collector: Standard: tubes (13 mm, 15 mm, 18 mm, 25 mm); Optional: Frencth square bottle (250 mL, 500 mL) or large collection bottle; Customizable collection container Control device: wireless operation through mobile devices** Certificate: CE, cTUVus (in process) 			

Notes:

 $\label{eq:all-wavelength} \ensuremath{^*}\ensuremath{\mathsf{All}}\xspace{^*}\ensuremath{\mathsf{wavelength}}\xspace{^*}\ensuremath{\mathsf{UV}}\xspace{^*}\ensuremath{\mathsf{detector}}\xspace{^*}\x$

**The instrument is controlled via App on mobile device by default for SepaBean® machine U. iPad and related supporting stand are optional.



BGB[®] Flash Cartridges 08

The SepaBean® Machine is fully compatible with BGB® Flash Cartridges

Enjoy the use of your SepaBean[®] Machine with High Performance Flash Cartridges portfolio provided by BGB Analytik. Complete range of high pressure cartridges from 4 g to 330 g with pressure up to 27.5 bar (400 psi) and a large variety of phases: Silica, C18, C18AQ, Cyano, Amino, Diol, Hilic, Alumina and dedicated 300Å wide pore materials in C4, C8 and C18 for peptides and proteins purification.

For an easy method development, BGB[®] Flash Cartridges data base is directly implemented in the SepaBean[®] Machine allowing a direct setup of parameters as flow rate, maximum pressure and equilibration time.



The SepaBean® Machine allowed you also to use bigger BGB® Flash Cartridges up to 3kg for large scale purification:







09 BGB[®] Flash Cartridges

For solid deposit or if you like to pack your own column, The SepaBean Machine can also be used with BGB[®] Empty Flash Column Hardware. Complete range is available from 4 g to 330 g with frits and O-Rings.



Find BGB® Flash Cartridges and empty hardware complete portfolio on www.bgb-shop.com/bgb-flash-cartridges.

BGB Flash Cartridges

BGB Flash Cartridges are based on ultra-pure silica materials with tight particle size distribution and high surface area. Available in a large variety of phases with 50, 30 and $15\,\mu m$ particle size for difficult separation.

Find more information about BGB Flash Cartridges on www.bgb-shop.com/bgb-flash-cartridges or get your own hard copy of BGB Flash Cartridges Brochure at the contacts below.





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