

SepaBeanTM
machine 2

Advanced medium-pressure chromatography equipment with 4-solvent for superior performance.



Simplify your purification, maximize your efficiency!

Santai Science Inc.

SepaBean™ machine 2

Simplify your purification, maximize your efficiency!

Product Overview

The SepaBean™ machine 2 is an advanced medium-pressure chromatography model with a higher flow rate of 300 mL/min and up to 500 psi (34.5 bar) backpressure tolerance. The system features a four-line binary gradient accommodating any two-solvent combination, with an option to add a third solvent as a modifier up to 15 %.

Key Features

- → Higher Flow Rate and Backpressure
 Achieves 300 mL/min flow rate and 500 psi
 (34.5 bar) for faster and tougher separations.
- Wireless Control and Operation Allows remote control via mobile devices, ideal for light-sensitive or isolated experiments.
- Easy Flash Method Development Optimizes and transfers separation conditions from HPLC and TLC for efficient, scalable purification.
- Optional ELSD Detector Optional ELSD expands detection capabilities to cover a wider range of sample types, including non-UV-active compounds.

Equipment Specifications

| Characteristics | Specifications |
|-------------------------|--|
| User Interface | 4.3 inches screen (≈ 10 cm) |
| Control Device | Wireless operation through iPad® |
| Flow Rate Range | 1 - 300 mL/min |
| Maximum Pressure | 500 psi (34.5 bar) |
| Detectors | DAD 200 - 400 nm UV Detector DAD 200 - 800 nm UV/Vis Detector ELSD Universal Detector (optional) |
| Spectral Display | Single, dual, or all-wavelengths |
| Pumping System | High accuracy dual-piston pump |
| Number of Solvents | Four (4) solvents binary with any combinations of two (2) solvents |
| Gradient Types | Isocratic, linear, and step gradients |
| Column Sizes | 4 g - 330 g, up to 1.6 kg with adapters |
| Sample Loading Capacity | 4 mg - 160 g |



Main Characteristics









Dual-Piston

Four Solvent

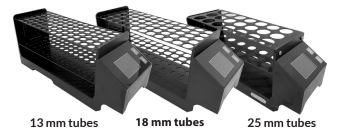
Maximum Flow Rate (mL/min)

Pressure Resistance (psi)

| Characteristics | Specifications |
|------------------------------|---|
| Air Pump Module | Included (to purge solvent residues) |
| Certification | CE |
| 21-CFR Part 11 Compliance | The control software meets FDA requirements for system safety |
| Collection Module | LCD display for intelligent identification of test tube racks |
| Fraction Collection | All, waste, threshold, slope, or time |
| Fraction Collector | • 13, 15, 16, 18, or 25 mm tubes • French square 250 or 500 mL bottle or large collection bottle (optional) |
| Safety Configuration | Intelligent liquid and pressure alarm |
| Sample Injection | Liquid and solid sampling |
| Smart Column Holder | Suitable for 4 to 330 g flash columns |
| Dimensions (W x D x H) | 44 x 46 x 63 cm (17.3 x 18.1 x 24.8 in) |
| Weight | 48 kg (106 lbs) |

Fraction Collector

The SepaBean™ machine 2 features a fraction collector with tube racks and LCD displays, enabling easy tracking of collected fractions. Racks are available for 13, 15, 16, 18, and 25 mm tubes. Optional accessories include 250 mL and 500 mL French square bottles, along with larger collection bottles for added flexibility.



Optional Universal ELSD Detector

The SepaFlash™ FP LT-ELSD is a universal low-temperature evaporative light scattering detector ideal for analytes without chromophoric or electroactive groups, including carbohydrates, lipids, and polymers. Its low-temperature technology ensures high sensitivity, low noise, and optimal detection of thermally unstable or semi-volatile compounds. Compatible with all SepaBean™ models, this detector enhances performance in complex separations across various systems.



Cartridges Compatibility

The SepaBean[™] machine 2 is compatible with SepaFlash[™] and iLOK[™] cartridges ranging from 4 g to 330 g, without requiring adaptors. For larger sizes (up to 1.6 kg), an adaptor is required. Cartridges are available with various adsorbents, including silica (bare and bonded phases like C18, NH₂, etc.), providing versatile application

options. Note: the equipment is designed to be compatible with cartridges from other brands, offering flexibility for diverse applications. Please note that columns shown below are not at scale.

SepaFlash™ Standard Series (small and large scale)







SepaFlash™ HP & Bonded Series (spin-welded columns)



Ordering Information

| Item Number | Description | |
|--------------------------------------|--|--|
| SepaBean™ machine 2 | | |
| SPB05000300-1 | With 200 - 400 nm DAD UV detector | |
| SPB05000300-2 | With 200 - 800 nm DAD UV/Vis detector | |
| Optional ESLD Detector and Start Kit | | |
| DMV10212 | Low temperature evaporative light scattering (ELSD) detector | |
| DMV10070 | Low temperature evaporative light scattering (ELSD) detector and start kit | |
| DMV10071 | Low temperature evaporative light scattering (ELSD) start kit only including adapters, flow-splitter valve, and tubing | |

| Item Number | Description | |
|--|---|--|
| Fraction Collector Tube Rack | | |
| FCV10239 | Tube rack for 13 mm diameter tubes [13 x 150 mm, 84 tubes per rack] | |
| FCV10209 | Tube rack for 15 mm diameter tubes [15 x 150 mm, 84 tubes per rack] | |
| FCV10735 | Tube rack for 16 mm diameter tubes [16 x 150 mm, 60 tubes per rack] | |
| FCV10210 | Tube rack for 18 mm diameter tubes [18 x 150 mm, 60 tubes per rack] | |
| FCV10240 | Tube rack for 25 mm diameter tubes [25 x 150 mm, 21 tubes per rack] | |
| French Square Bottle Rack Holding 12 Bottles | | |
| FCV10043 | 250 mL square bottle tray | |
| FCV10042 | 500 mL square bottle tray | |
| Luer Connector Kit for Large Columns (Adaptor) | | |
| BLL-0304 | Luer Connector kit for large columns (800 g, 1600 g, 3 kg, and 5 kg) | |



SepaBean[™] Family

machine U



machine T



machine



machine 2

(medium pressure)



machine L

(scale-up)



SepaFlash[™] Columns

Standard Series



Large Size Series



HP. Bio & Bonded Series





iLOK[™]Series

(empty & pre-packed)



iLOK[™]- SL Series

Other SepaFlash™ Products

Ultra-Pure Bare Silica Gels



Ultra-Pure Bonded Silica Gels



TLC Plates









support@santaisci.com





