

SepaBean[™] machine L





Highlights

- 1) Sample loading capacity up to 1kg
- Sample collection module supports various container sizes
- Easy to scale up from laboratory method to pilot scale
- 7 Support λ-all fraction collection method

- 2 Flow rate up to 1000 ml/min
- Easy to use controlling software through mobile device
- Support multi-user account management
- 8 Anti-static design
- Support both liquid and solid sample loading method. Loading large volume sample through optional sample loading pump module.



Model	SepaBean™ machine L 1000LP			SepaBean™ machine L 1000MP		
Product number	SPBL01501000-0	SPBL01501000-1	SPBL01501000-2	SPBL14501000-0	SPBL14501000-1	SPBL14501000-2
Detector	Fixed wavelength (254nm) DAD UV detector	DAD 200-400nm UV Detector	DAD 200-800 nm UV Detector	Fixed wavelength (254nm) DAD UV detector	DAD 200-400nm UV Detector	DAD 200-800 nm UV Detector
Pressure	Up to 150 psi			Up to 1450 psi		
Flow rate	50 - 1000 ml/min					
Gradients	Four solvents binary with 3rd solvent as modifier					
Sample loading method	Optional,Manual Sample Loading Pump module					
Fraction collector	Optional, Switching valve Sample collection module					
Air purge	Yes					
Column holder	Optional, fit for 800-3000g flash columns Optional, fit for 800g, 3kg, 5kg and 10kg flash columns					
Other specification	Control devices: Wireless operation through mobile device Gradient types: Isocratic, linear, step Flowcell optical path length: 0.3 mm (default); 2.4 mm (optional) Spectral display: Single/dual/all-wavelengths Fraction collection method: All, waste, threshold, λ-all Fraction collector: Customizable, various sized collection containers					

