

(주식회사 심스)

RMC New Freeze Substitution System Model FS-7500

Advanced microprocessor-driven controller allows trouble free Freeze-substitution and low temperature embedding on a routine basis.

- * Performs conventional &PLT (Progressive Lowering of Temperature) substitution.
- * Temperature and slop parameters for controlled freeze substitution is directly input and stored in the microprocessor controller. Programs can be downloaded to "Data Key" for safe storage.
- * Flexible process parameters and temperature control for reliable and reproducible result: 140 C to +/- 0.1 C or less.
- * 4 holding-time setting from 0-999 hours for each
- * 3 temperature/time ramp settings
- * User friendly 10-memory programmable process controller for substitution chamber.
- * Low LN₂ coolant consumption with the ability to refill the 35 liter dewar while a substitution is in progress.
- * Several specimen holder varieties available for maximum flexibility.

취급품목

- Ultramicrotomy and Cryomicrotomy Products
- Cryobiology Products
- Histology Products
- Diamond Knives

저희(주) 심스 코퍼레이션 은 새로운 천년-가치 창조에 일익을 담당하기 위해 사업을 시작하게 되었습니다. 선배님들의 지도 편달과 많은 관심은 저희에게 큰 힘이 되어 힘차게 도약 할 수 있습니다.

한 발 한 발 내 딛는 (주) 심스 에 많은 격려를 주십시오.

대 표 이 응 천

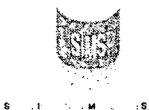
(주)심스 TEL: 02) 576 - 9727 FAX: 02) 576 - 9729

대전사무소 T: 042)488-0058 F: 042)488-0161

광주사무소: 062)266-4148

부산사무소 T: 052)525-0391 F: 052)550-0390

대구사무소: 053)744-5605



Your Millennium Science System