PRODUCT SNAPSHOT



CytoBrite® Slide Incubation System

Programmable FISH Hybridizer with Built-In Temperature Calibration



Programmable FISH hybridizer for 1-12 slides with built-in temperature calibration. Uses PCR technology to quickly heat and cool slides.

Removable 6-slide trays streamline preparation and transfers. Use with CytoBond[®] Coverslip Sealant which removes easily, in one piece, without humid-ification or use rubber cement plus humidity strips.

Easily verify and calibrate slide block temperature using the digital thermometer provided. Eliminates expense and inconvenience of factory calibration required for other instruments (e.g. ThermoBrite[®]).

CytoBrite® Slide Incubation System

For Research Use Only

Product			CATALOG #
CytoBrite Slide Incubation System, 115/230V.			2019-00-1
Accessories			
Additional CytoBrite 6-slide tra		ay.	2019-10-0
CytoBond Removable Coversli		ip Sealant, 100 ml.	2020-00-1
Specification		DESCRIPTION	
Equipment Included		Instrument with 2x slide trays and a handheld	
Electrica	l Cat # 2019-00-1	115/230V AC, 50/60Hz, 6A/3A	
Dimensions (HxWxD)		8.25x9.5x15 inches (21 x24x38 cm)	
Instrument Weight		20 lbs (9 kg) net	
Performance Temperature range: Temperature regulation: Temperature accuracy: Temperature uniformity: Heating rate: Cooling rate:		15 to 90°C ± 0.2°C ± 0.5°C ± 1.0°C 37 to 75°C in < 2 minutes 75 to 37°C in < 2 minutes	
Рив #		PUBLICATIONS	Түре
520	CytoBrite Slide Incubation System User Manual		Manual

System Highlights:

- Built-in temperature calibration
- Uses easily removable CytoBond Sealant or rubber cement
- Slide trays streamline handling



Connect provided thermometer to verify slide block temperature.



CytoBond[®] Sealant removes in one piece without humidification.



Slide trays ease prep and transfers.



SciGene · 1287 Reamwood Avenue, Sunnyvale, CA 94089 USA · Tel 408-733-7337 · Fax 408-733-7336 · sales@scigene.com