

ThermoBrite™

SLIDE DENATURATION/HYBRIDIZATION SYSTEM

Programmable Temperature Controlled Slide Processing System for (F)ISH Procedures



...Safer hands-free system cuts steps and saves time

...Supports a wide range of sample types

...Assures overall precision and accuracy in (F)ISH assays

Iris
StatSpin Division

HANDS FREE DENATURATION AND HYBRIDIZATION

ThermoBrite™

DENATURATION AND HYBRIDIZATION SYSTEM

This programmable system automates the denaturation and hybridization steps in slide-based (F)ISH procedures, and provides walk-away convenience for clinical and research personnel. The low priced unit accepts a wide range of sample types, is easy to use, and reduces hands-on time by more than 50% while ensuring overall precision and accuracy in all (F)ISH assays.

The ThermoBrite™ system:

- Reduces hands-on time because it combines steps in (F)ISH procedures
- Eliminates the preparation and disposal of hazardous solutions
- Slides do not need to be fully loaded to maintain temperature accuracy across all 12 slide positions
- Slide guide keeps slides in place and allows for one hand removal
- Saves money with labor savings and less reagents
- Membrane panel allows for easy cleaning
- Small compact size
- Supports a wide range of sample types



Ideal for denaturation/hybridization of *in-situ* hybridization procedures

N FOR *IN-SITU* DNA PROBE PROCEDURES

The StatSpin ThermoBrite™ System holds up to 12 slides. The lid seals tightly when closed providing optimal chamber temperature and humidity. The system maintains uniform temperature across all slide positions $\pm 1^\circ\text{C}$. Slides can be easily added or removed with one hand. The numeric keypad allows for easy programming with 40 user defined protocol settings and 3 modes of operation; Denaturation/Hybridization, Hybridization only, and Fixed Temperature.



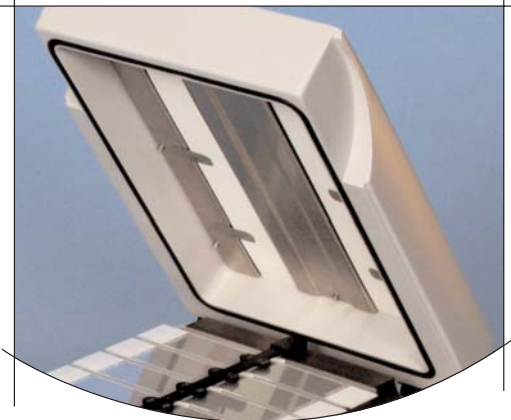
User Programmable Settings

- 40 user defined protocols and 3 operating modes
- Easy to read backlit display
- Numeric keypad allows for easy programming
- Can be used as a fixed temperature slide warmer

More stringent temperature control

- Rapid temperature ramp-up from 37-95° C in 2 minutes and cooling from 95-37° C in 5 minutes
- Superior temperature uniformity across all slide positions of $\pm 1^\circ\text{C}$
- Optimal humidity control
- Heats slide to temperatures ideal for (F)ISH procedures

Insert two Humidity Control Cards into the lid. Saturate the strips with water then add slides and close the lid.



Program the ThermoBrite™: 5 minute denaturation at 95° C and 14-20 hours of hybridization at 37° C, or according to protocol.



ThermoBrite™

The ThermoBrite System from StatSpin provides an easy, safe, system for *in-situ* hybridization procedures. This convenient open system eliminates steps, reduces hands-on time and improves precision compared to manually performed procedures.



System Specifications:

Dimensions	Height	146 mm	(5 5/16 inches)
	Width	228 mm	(8 15/16 inches)
	Depth	451 mm	(17 3/4 inches)
	Weight	8.5 kg	(18.7 lbs)
Capacity	12 slides		
Processing time	Programmable 0 to 100 hours Continuous mode		
Power	120 VAC at 3A 240 VAC at 1.6A		
Temperature Control	Programmable 30–99° C		
Ambient Operating Temperature	5–40° C (41–104° F)		
Ambient Operating Humidity	20–80% relative		

ThermoBrite Ordering Information

Product #	Description
TS01	120 VAC 50–60 Hz
TS02	240 VAC 50–60 Hz
HC10	10 Humidity Control Cards



StatSpin®

85 Morse Street
Norwood, MA 02062
Tel: 781.551.0100
Fax: 781.551.0036
800-782-8774
www.statspin.com

A Division of IRIS International, Inc.

64-004882-001 Rev. B