



SHUR/Dry™ Slide Dryer



Innovations for Science™

SHUR/Dry™ High Capacity Slide Dryer/Oven/Incubator For Rapid Drying of High Slide & Glassware Volumes

75°C ± 1° Micro-Processor Temperature Regulation

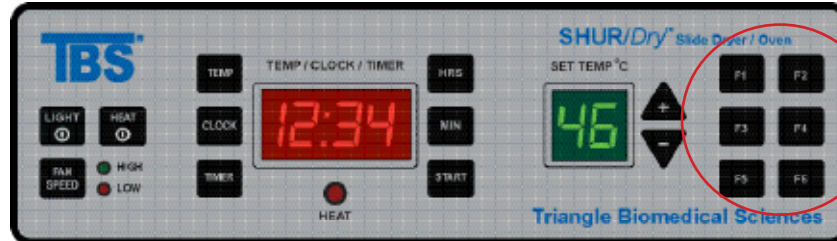
Accepts multiple SHUR/Wave™ small & medium bowls to keep paraffin melted between runs

Adjustable shelf accommodates an assortment of slide racks w/ or w/o coverslipper adapters

Four powerful 3,200rpm fans each blow 51cfm of heated air across an 18 inch 700 W heating strip for rapid drying of slides.

Recessed Fluorescent Lighting

A series of internal deflectors disperse the heated air evenly throughout the chamber.



Six built-in timers with distinct beeps for multi-user convenience when drying slides.

Ordering Information:

Cat. #	U/M	Description
SD-III	ea	SHUR/Dry™ Slide Dryer III, High-Capacity Rapid Slide Dryer/Oven/Incubator; forced air; w/ two shelves (one adjustable); six operator-definable programs for controlling drying times; microprocessor controlled; ambient to 75°C ± 1°; 9W recessed fluorescent light; four 3,200 rpm fans, 2 speed fan selectability; 700w, 18" heating strip. Specifications: 115V, 60Hz, 6.7A. External Dimensions WxDxH: (22x18x24.5)in, (56x46x62)cm. Chamber Dimensions WxDxH: (21x11x14)in, (53x27x37)cm. Weight: 70lbs, 32kg
SD-AS	ea	Shelf for Slide Dryer III, for additional space utilization
RFL-9W	pk	Fluorescent lamp, replacement for SD-III; 9W, 2ea/pk



Please visit our website for additional product information, technical bulletins, career opportunities, MSDS files, etc.

www.trianglebiomedical.com

Distributed By:

TBS® TRIANGLE BIOMEDICAL SCIENCES, INC.
3014 Croasdaile Drive • Durham, NC 27705-2507 • USA • 919.384.9393 • Fax: 919.384.9595 • E-Mail: tbs@trianglebiomedical.com

Specifications are current at the time of publication; however, they are subject to change without notification. Please contact our North Carolina office or one of our distributors for current prices and availability. Innovations for Science™, SHUR/Wave™ and SHUR/Dry™ are trademarks and TBS® is registered trademark of Triangle Biomedical Sciences, Inc., Durham, North Carolina, USA.

August 1, 2011

Version 5.7