

Marking Pens



SHUR/Sharp™



TMD-7



POLY/Fin™



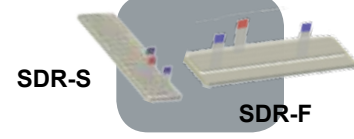
PARA/Gard™



SHUR/Freeze™



TFM™



SDR-S

SDR-F



Flotation Work Station

Ordering Information:

Cat #	Description
FWS-L	Flotation Work Station, microprocessor controlled w/11" x 8" removable glass bowl w/built-in LED light array, 2" x 8" slide dryer and 2"x 2" HISTO/Orientator™, UL/CSA/CE. Specifications: 100-120VAC, 50/60Hz, 5A. WxLxH: (14 x 18.5 x 5.4)in (36 x 47 x 14)cm. Weight: 11lbs, 6kg
FWS-L-220	Flotation Work Station, microprocessor controlled w/11" x 8" removable glass bowl w/built-in LED light array, 2" x 8" slide dryer and 2"x 2" HISTO/Orientator™, UL/CSA/CE. Specifications: - 220-240VAC, 50/60Hz, 5A. WxLxH: (14 x 18.5 x 5.4)in (36 x 47 x 14)cm. Weight: 11lbs, 6kg
FWS-S	Flotation Work Station, microprocessor controlled w/8" x 8" x 2 1/4" deep dish removable glass bowl w/built-in LED light array, 2" x 6" slide dryer and 2"x 2" HISTO/Orientator™, UL/CSA/CE. Specifications:100-120VAC, 50/60Hz, 2.5A. WxLxH: (14 x 18.5 x 5.4)in (36 x 47 x 14)cm. Weight: 11lbs, 6kg
FWS-S-220	Flotation Work Station, microprocessor controlled w/8" x 8" x 2 1/4" deep dish removable glass bowl w/built-in LED light array, 2" x 6" slide dryer and 2"x 2" HISTO/Orientator™, UL/CSA/CE. Specifications: 220-240VAC, 50/60Hz, 2.5A. WxLxH: (14 x 18.5 x 5.4)in (36 x 47 x 14)cm. Weight: 11lbs, 6kg
FWS	Flotation Work Station, microprocessor controlled w/removable glass bowl (8x8)in, slide dryer (2x5)in and tissue orientator (2x2)in, UL/CSA/CE. Specifications: 100-120VAC, 50/60Hz, 5A. WxDxH: (14x18x6)in, (36x46x14)cm. Weight: 11lbs, 6kg
FWS-220	Flotation Work Station, microprocessor controlled w/removable glass bowl (8x8)in, slide dryer (2x5)in and tissue orientator (2x2)in, UL/CSA/CE. Specifications: 220-240VAC, 50/60Hz, 2.5A. WxDxH: (14x18x6)in, (36x46x14)cm. Weight: 11lbs, 5kg
TFB-L	Tissue Flotation Bath, microprocessor controlled w/11" x 8" removable glass bowl, built-in clock & LED light array, UL/CSA/CE. Specifications:100-120VAC, 50/60Hz, 3.5A. WxLxH: (14 x 18.5 x 5.4)in (36 x 47 x 14)cm. Weight: 11lbs, 6kg
TFB-L-220	Tissue Flotation Bath, microprocessor controlled w/11" x 8" removable glass bowl, built-in clock & LED light array, UL/CSA/CE. Specifications:220-240VAC, 50/60Hz, 3.5A. WxLxH: (14 x 18.5 x 5.4)in (36 x 47 x 14)cm. Weight: 11lbs, 6kg
TFB-S	Tissue Flotation Bath, microprocessor controlled w/8" x 8" x 2 1/4" deep dish removable glass bowl, built-in clock & LED light array, UL/CSA/CE. Specifications: 100-120VAC, 50/60Hz, 1.75A. WxLxH: (14 x 18.5 x 5.4)in (36 x 47 x 14)cm. Weight: 11lbs, 6kg
TFB-S-220	Tissue Flotation Bath, microprocessor controlled w/8" x 8" x 2 1/4" deep dish removable glass bowl, built-in clock & LED light array, UL/CSA/CE. Specifications: 220-240VAC, 50/60Hz, 1.75A. WxLxH: (14 x 18.5 x 5.4)in (36 x 47 x 14)cm. Weight: 11lbs, 6kg
TFB	Tissue Flotation Bath, microprocessor controlled w/removable glass bowl (8x8)in, built-in clock, UL/CSA/CE. Specifications: 100-120VAC, 50/60Hz, 3.5A. WxDxH: (14x18x6)in, (36x46x14)cm. Weight: 11lbs, 5kg
TFB-220	Tissue Flotation Bath, microprocessor controlled w/removable glass bowl (8x8)in, built-in clock, UL/CSA/CE. Specifications: 220-240VAC, 50/60Hz, 1.75A. WxDxH: (14x18x6)in, (36x46x14)cm. Weight: 11lbs, 5kg
SDR-FL	Slide Drying Rack, Front mounted, for 8x11 FWS-L and TFB-L models, holds 39 slides, a 13" x 1" space is available for placing blotting paper
SDR-FS	Slide Drying Rack, Front mounted, for 8x8 models, holds 39 slides, a 13" x 1" space is available for placing blotting paper
SDR-S	Slide Drying Rack, Side mounted, for all 8x8 and 8x11 models; Can be mounted on left or right side, older models may require some assembly; holds 34 slides, a 13" x 1" space is available for placing blotting paper
SDR-BP	Blotting Paper, for insertion into slide drying rack trough, 25pk, 4pk/cs
RB	Replacement Bowl, for models FWS and TFB only. WxDxH: (8x8x2)in, (21x21x6)cm, Weight: 1lbs, 1kg
RB-L	Replacement Bowl, for models FWS-L and TFB-L. WxDxH: (8x11x2)in, (21x28x6)cm, Weight: 1lbs, 1kg
RFL-9W	Fluorescent lamp replacement for TFB and FWS models only; 2ea/pk
RLA	Replacement Light Array w/ circuitry
MP-B	SHUR/Mark® Marking pen, BLACK, for labeling slides or cassettes; 12/pk, 5pk/cs
MP-R	SHUR/Mark® Marking pen, RED, for labeling slides or cassettes; 12/pk, 5pk/cs
PF	POLY/Fin™ Paraffin; 8x1 kg/cs (17.6 lbs)
PG	PARA/Gard™, liquid paraffin repellent for countertops and equipment; 4 oz. pump bottle/ea, 6 ea/cs. See MSDS for HAZ-MAT handling requirements on Air Shipments
FRZ-1	SHUR/Freeze™ Cryogen spray with nozzle, 12 oz. can w/10 oz. fill; Environmentally safe, does not contain dichlorodifluoromethane; 12 ea/cs See MSDS for HAZ-MAT handling requirements
SHUR/Sharp™	Coated, Low & High Profile Disposable Microtome Blades (DMB-LP, DMB-HP, DMB-LP+, DMB-HP+)
TFM-5	TFM™ Tissue Freezing Medium, Embedding matrix for frozen sections; CLEAR, RED, YELLOW, GREEN, & BLUE colors; Includes: 4 oz. of each color/ea, 4 ea/cs
TFM-C	TFM™ Tissue Freezing Medium, Embedding matrix for frozen sections; CLEAR (C); 4 oz/ea, 12 ea/cs
TMD-7	TMD™ Tissue Marking Dyes for marking margins & multiple biopsies, ORANGE, BLACK, BLUE, YELLOW, RED, PURPLE & GREEN dyes; Includes: 2oz. of each dye/ea; 4ea/cs



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/Sharp™, SHUR/Mark™, SHUR/Freeze™, POLY/Fin™, POLY/Gard™, TFM™, TMD™ are trademarks and TBS is registered trademark of Triangle Biomedical Sciences, Inc., Durham, North Carolina, USA. October 12, 2009 Version 3.11

Innovations for Science™

Imagine...
 the practicality of a removable glass dish, the long-term aesthetics afforded by a scratch and chemical resistant plastic housing, the optimum specimen viewing provided by a high contrast background illuminated by an LED light array and the dependability & safety of up-to-date microprocessor controlled electronics ... **combined with the convenience of a HISTO/Orientator™ for flattening sections and a heated slide dryer all in one compact unit.**

Equip your lab with a TBS Flotation Bathand make your tissue preparation easier, safer and more efficient. TBS' popular 8" x 8" x 2" Flotation Workstation & Tissue Flotation Bath are now available in low-profile 8" x 8" x 2 1/4" deep dish versions, and, for those labs wanting to float larger ribbons, 8" x 11" x 2" versions are now available.

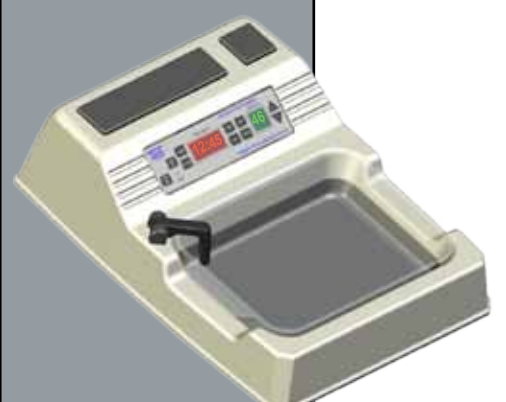
For those flotation bath applications not requiring the added convenience of a slide dryer or HISTO/Orientator™, the basic TBS flotation bath provides all the functional designs of the Flotation Workstation models at an affordable price. Choose from the popular TFB (8" x 8" x 2") model, the new 8" x 8" x 2 1/4" design or, for those labs wanting a larger work surface, there is the new 8" x 11" x 2" design.



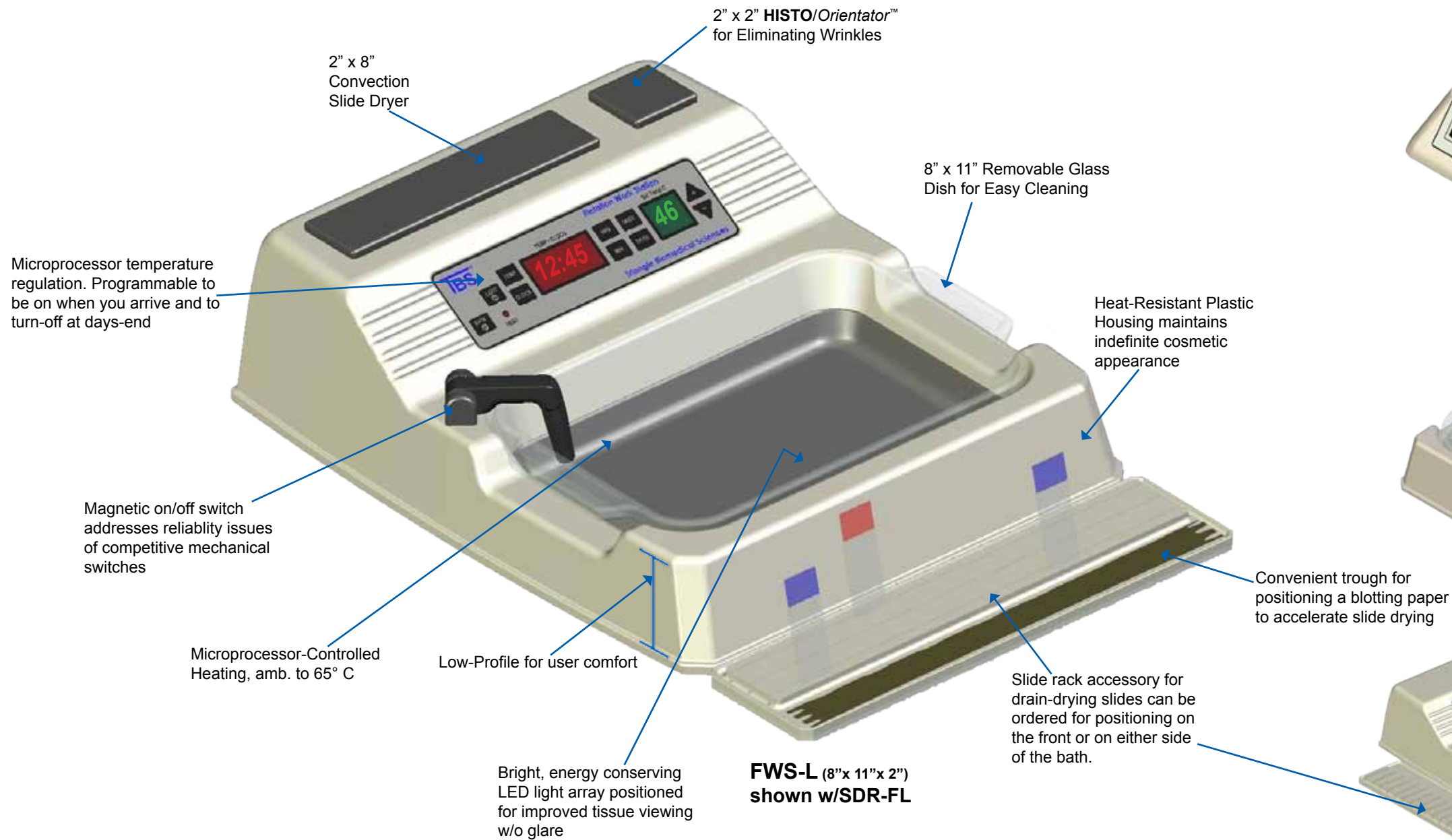
FWS (8" x 8" x 2")



FWS-S (8" x 8" x 2 1/4")



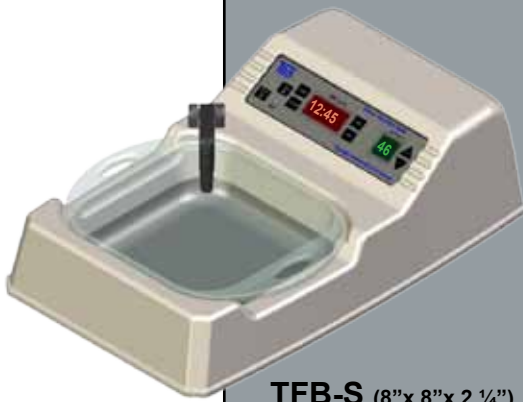
FWS-L (8" x 11" x 2")



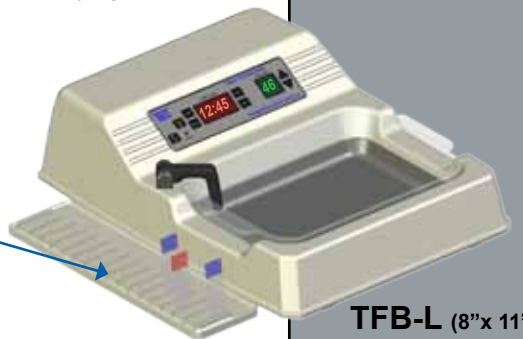
FWS-L (8" x 11" x 2") shown w/SDR-FL



TFB (8" x 8" x 2")



TFB-S (8" x 8" x 2 1/4")



TFB-L (8" x 11" x 2") shown w/SDR-S