VWR® Slide Storage Cabinets

- Six cabinet drawers hold up to 5000 standard 1 inch x 3 inch microscope slides
- Cabinets can be interlocked up to 10 units high
- Plastic drawer dividers can be removed to store objects up to 5 cm (2 in) wide

Accessories:

- Drawers slide smoothly and easily
- Back of drawer acts as handle for transportation
- Durable cold rolled steel with baked on epoxy finish

Supplied With:

- Sponge block spacersIdentification labels
- Cabinet Base with Rubber Feet, Part Number: 80086-978
- Drawer Only, Part Number: Cat. No. 80086-980

	Slide Storage Cabinet Model 80086-976	Cabinet Base Model 80086-978
Overall Dimensions (Width x Length x Height)	40 cm x 48.3 cm x 12.7 cm (15 3/4 in x 19 in x 5 in)	40 cm x 47.6 cm x 7 cm (15 3/4 in x 18 3/4 in x 2 3/4 in)
Net Weight	7.7 kg (17 lb)	1.3 kg (2 3/4 lb)
Shipping Weight	9.1 kg (20 lb)	1.8 kg (4 lb)

Note: Cabinets are stacked by utilizing built-in tabs in the bottom of each unit. Because of this, cabinets will "rock" and be unstable if placed on a bench-top without the use of a Cabinet Base, Part Number: 80086-978, underneath the first cabinet. See photo.

VWR® Microscope Slide Dispenser

- Stainless steel slide dispenser holds up to 54 3 in x 1 in slides
- Adjustable thickness

۲

• Rubber cushion on bottom



	Microscope Slide Dispenser	
Catalog Number	80086-994	
Overall Dimensions (Width x Length x Height)	7.6 cm x 12.7 cm x 10.2 cm (3 in x 5 in x 4 in)	
Net Weight	0.5 kg (1 lb)	
Shipping Weight	0.9 kg (2 lb)	



1.800.932.5000 **VWF.COM**

Prices, product appearance and specifications are current at the time of printing, subject to change without notice. Availability for certain products may be limited by federal, state, provincial or local licensing requirements. WWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in U.S. dollars unless otherwise noted. Offers valid in USA and Canada, void where prohibited by law or company policy, while supplies last. Visit wwr.com to view our privacy policy and additional disclaimers.

VWR, forms of VWR, and the VWR logo and/or design are either registered trademarks [®], trademarks [™], or service marks [™] of VWR International, LLC in the United States and/or other countries. All other marks referenced herein are registered trademarks, trademarks or service marks of their respective owner(s). For a complete list of trademark owners please visit vwr.com.

©2010 VWR International, LLC. All rights reserved.





VWR® Tissue Baths and Slide Handling Reliable and Durable Histology Products for the Laboratory

1110 Lit. No. POD 92794

Deluxe Illuminated Tissue Bath 97043-534 Illuminated Tissue Flotation Bath 97043-530 Round Tissue Bath 80086-982 Microscope Slide Storage Cabinet 80086-976 and Cabinet Base 80086-978 Slide Moat 80086-996

VWR® Lighted Tissue Flotation Baths

- Eliminate wrinkles and distortion during preparation of paraffin embedded tissue sections
- L.E.D. illuminated black background with transparent PYREX® dish; allows specimen to be easily seen
- Digital microprocessor control with advanced safety over temperature protection
- Deluxe model includes Slide Dryer Block to assist in drying of slides and Tissue Orienter Block to smooth wrinkled sections

Supplied With:

• Removable PYREX® glass dish, Part Number: Cat. No. 13278-282

Accessories

۲

• PYREX[®] glass dish, Part Number: Cat. No. 13278-282



97043-534 Deluxe Lighted Tissue Flotation Bath

97043-530 Standard Lighted Tissue Flotation Bath

	Standard Lighted Tissue Flotation Bath	Deluxe Lighted Tissue Flotation Bath
Model Number	97043-530 (115 VAC) 97043-532 (230 VAC)	97043-534 (115 VAC) 97043-536 (230 VAC)
Overall Dimensions (Width x Length x Height)	36.2 cm x 36.2 cm x 11.4 cm (14.25 in x 14.25 in x 4.5 in)	36.2 cm x 36.2 cm x 11.4 cm (14.25 in x 14.25 in x 4.5 in)
Dryer Block	NA	5.1 cm x 12.7 cm (2 in x 5 in)
Orienter Block	NA	5.1 cm x 5.1 cm (2 in x 2 in)
Net Weight	5.45 kg (12 lb)	
Shipping Weight	6.8 kg (15 lb)	
Temperature Set Range	Ambient +5° C to 65° C	
Accuracy	+/- 1° C	
Uniformity at 55° C	+/- 1° C	
Dryer Block Temperature	NA	40° C +/- 3° C preset
Orienter Block Temperature	NA	55° C +/- 3° C fixed
Approvals	Certified to UL61010-1 and CSA C22.2	
Electrical	97043-530 (115 VAC 50/60 Hz 272 W) 97043-532 (230 VAC 50/60 Hz 272 W) (CE)	97043-534 (115 VAC 50/60 Hz 272 W) 97043-536 (230 VAC 50/60 Hz 272 W) (CE)

VWR[®] Round Tissue Baths

- Edge serves as drying surface for slides
- Surface is black porcelain enamel coated steel
- Equipped with On/Off switch, pilot light, thermostat and non-skid rubber feet
- Rapid heat-up

Supplied With:

Bath Cover

۲

• Thermometer Holder

Overall Dimensions (Diameter x Height)	
Chamber Dimensions (Diameter x Height)	
Rim (Width)	
Net Weight	
Shipping Weight	
Capacity	
Temperature Range	
Electrical	

VWR® Slide Moat

- 30 standard microscope slide capacity
- PID temperature controller for easy temperature selection
- Tempered glass lid which seals with integral gasket on heating base
- Excellent temperature uniformity and stability

	Slide Moat Model
Model Number	80086-996 (115 VAC), 80086-998 (230 VAC)
Overall Dimensions (Width x Length x Height)	40.6 cm x 34.9 cm x 14.6 cm (16 in x 13 3/4 in x 5 3/4 in)
Net Weight	8.2 kg (18 lb)
Shipping Weight	10.4 kg (23 lb)
Capacity	30 - 1 x 3 inch slides (3 rows of 10)
Temperature Range	Ambient + 5°C to 100°C
Stability*	Typically +/- 0.2° C or better throughout operating temperatures
Uniformity**	+/- 0.35° C at 37° C; +/- 0.7°C at 65° C
Clearance between lid and slide pedestal	.48 in (1.0 cm)
Heat-up Rate	Ambient to 65° C in 20 minutes
Temperature Setting/Display	PID/LED
Electrical	Model 80086-996: 115 VAC; 50/60 Hz; 200 W, (UL/ CSA)*** Model 80086-998: 230 VAC, 50/60 Hz, 155 W (CE)



+

۲

 \perp

Model 80086-982 (115 VAC)	Model 80086-984 (230 VAC)		
27.9 cm x 9.2 cm (11 in x 3 3/4 in)			
21 cm x 5.1 cm (8 1/4 in x 2 in)			
3.2 cm (1 1/4 in)			
2.3 kg (5 lb)			
2.7 kg (6 lb)			
1 L (1 inch from top)			
35° C to 65° C			
115 VAC 50/60 Hz 190 W	230 VAC 50/60 Hz 155 W		



ection on heating base