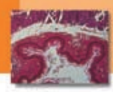
Lab-Line **Histology**









Tissue Float Bath



Model 26103

(JL)

Product Description

- Designed to thoroughly soften embedded tissue specimens without creating wrinkles, folds or distortions.
- One-piece aluminum chamber is easy to clean and won't leak into electrical component areas.
- 2.3 liter black finished interior reduces glare, improving visibility of tissue specimen.
- Top ledge of bath allows space for preheating or for evaporating away any remaining water on the glass slides.
- Chamber is completely encircled by sheathed heater for uniform, broad surface heating.
- Fiberglass-insulated body prevents heat loss and temperature fluctuations.
- Chamber capacity of 2.3 liters.
- Model 26106 has a LED temperature display and a hydraulic temperature control.

Low-Profile Economical Float Bath!

- Controlled temperature up to 70°C
- Seamless 2.3 liter aluminum chamber
- ☆ 24 Month Warranty



Model 26106

- Model 26106 has a removable 1.9 liter pyrex glass pan for easier cleaning
- Model 26106 has a 6 watt fluorescent lamp that illuminates the bath pan to increase visibility.

Operation

- Front mounted on/off switch and temperature control knob allow for complete control of the unit.
- Clear light indicates "Power On" and amber light indicates "Heater On."

Product Specifications									
	Chamber Capacity	Chamber Dimensions Inches(cm)			Overall Dimensions Inches(cm)		Shipping Weight		
Model #	(I)	Н	` ,	Diameter	Н		Diameter	Lb.(kg)	
26103	2.3	2.5 (6)		8.5 (22)	3.5 (9)		13.25 (34)	9.5 (4.3)	
26104	2.3	2.5 (6)		8.5 (22)	3.5 (9)		13.25 (34)	9.5 (4.3)	
26106	1.9	2.5 (6)		8.5 (22)	3.5 (9)		13.25 (34)	9.5 (4.3)	
		Int	ternal Dimensions Inches (cm)		0	verall Dimensio Inches (cm)	ns	Shipping Weight	
Model #		W	Н	D	W	Н	D	Lb.(kg)	
26106		11 (27.9)	7 (17.8)	1.5 (3.8)	16 (41)	4.25 (11)	15 (38.1)	18 (8.2)	

Ordering Information							
	US List						
Model #	Volts	60 Hz) Watts	US List Price				
26103¹	120	300	\$411.00				
26104	240	300	\$411.00				
26106	120	600	\$829.00				
¹ UL							