Shandon Lab Support Products

Shandon High-Capacity Section Dryer



- Designed to give maximum drying area while taking up the minimum bench space.
- · An optional shelf kit (Order No. B3120202SH) is available to further increase capacity.
- · Air at a digitally controlled temperature is blown up through the base and back of the instrument to effect rapid drying without overheating.
- The digital controller facilitates accurate and constant temperature control from 40°- 90°C.
- · The drying chamber is polished stainless steel with an autoclavable drip tray.
- The air intake has removable filters and external finish is an easy-to-clean epoxy coating.
- · Patented, compact, dual voltage unit.

Description		Order Number	Physical	Specifications
Shandon High-Capacity	110-120V, 50/60Hz	B3120202	Dimensio	ns (H x W x D)
Section Dryer	220-240V, 50/60Hz	B3120203	Internal:	7.68" x 17.2" x 9.64 - 7.87" (19.5 x 43.7 x 24.5-20 cm)
Accessory Shelf		B3120202SH	External:	14.49" x 18.39" x 12.2" (36.8 x 46.7 x 31 cm)
			Weight	
			30.64 lbs. (13.9 kg)	

Shandon Section Dryer



- Compact instrument that quickly dries racks of slides using a stream of warm air.
- Selectable air temperature from ambient to 70°C allows efficient drying of slides.
- · Hinged lid allows warm air to escape via spaces on either side.
- The lid and chamber lining are made from polished stainless steel for easy cleaning.
- · Controls are located on top to protect them from moisture when the lid is open.
- Deep chamber holds large slide racks such as those in the Shandon Varistain® 24-4.
- Racks containing slides are placed on a grill in the glass-fronted chamber.

Description		Order Number	Physical	Specifications
Shandon Section Dryer	110-120V, 50/60Hz	3120075	Dimensio	ns (H x W x D)
	220-240V, 50/60Hz	3120064	External:	5.07" x 11.2" x 9.64" (12.9 x 28.5 x 24.5 cm)
			Chamber:	4.25" x 10.23" x 3.14" (10.8 x 26 x 8 cm)
			Weight	

Shandon Histobath[™] 2

- Prevents the development of microscopic ice crystals and sample distortion caused by hyperosmolar tissue samples that are slowly frozen in a cryostat.

- Excellent method for snap-freezing tissue for enzyme assay.

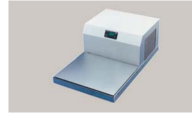
9 lbs. (4.1 kg)

- Tissue freezes through transfer of heat from the tissue to the working fluid in the chamber.
- · Stainless steel mesh basket makes immersion guick and neat.
- Uses a CFC-free refrigerant and has stable temperature control.

Description		Order Number
Shandon Histobath 2	110-120V, 60Hz	2431030
	220-240V, 50Hz	2431035

Physical Specifications Dimensions (H x W x D)			
Bath Work Area:	4" Dia. x 5" Deep (10.2 x 14 cm)		
Weight			
55 lbs. (25 kg)			
Bath Volume			
33.8 oz. (1 L)			
Bath Volume 33.8 oz. (1 L)			

Shandon Cold Plate

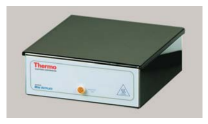


- Features a large, compressor-cooled plate with removable drip tray that quickly cools molten wax in specimen cassettes.
- Surface temperature of the plate will reach a temperature as low as -8°C.
- Easy to read digital thermostat controls the unit.
- Use to keep blocks cold while sectioning.

Description	Order Number	
Shandon Cold Plate	110-120V, 50/60Hz	B3120072
	220-240V, 50/60Hz	B3120060

Physical S	pecifications
Dimension	s (H x W x D)
9.3″ x 18.4″	x 23.6" (23.5 x 46.7 x 60 cm)
Weight	
35.2 lbs. (16	o ka)

Shandon Mini Hotplate



- Used in histology for removing stubborn wrinkles from sections and for reorientating embedded tissue.
- Can be used to heat-fix bacterial smears while avoiding cell damage through overheating in microbiology applications.
- Manufactured to operate over a fixed temperature range of 70-80° C.
- Lower casing is made from stainless steel; top is matte-black epoxy-coated aluminum.

Description		Order Number
Shandon Mini Hotplate	110-120V, 50/60Hz	3120074
	220-240V, 50/60Hz	3120063

Physical Specifications Dimensions (H x W x D)

1.21 lbs. (0.55 kg)

Shandon Slide

Drying Hotplate



• Thermostatically controlled and designed with a large capacity surface to quickly evaporate water and solvents from slides and mounting media.

- Also used for warming wax-embedded specimens and for hot staining procedures.
- · Slides rest above the surface of the hotplate to accelerate drying.
- Top has a matte-black epoxy coating, providing visual contrast against the wax sections; lower casing is finished in an epoxy coating.
- The controls are at the front of the hotplate and are recessed for protection.
- Thermostat dial allows selection of operating temperatures in 40° to 95°C range.

Description	scription		
Shandon Slide Drying Hotplate	110-120V, 50/60Hz	312007	
	220-240V, 50/60Hz	312006	

er Physical Specifications 73 Dimensions (H x W x D) 51 3.34" x 11.6" x 17.7" (8.5 x 29.5 x 45 cm) Weight

6.39 lbs. (2.9 kg)

Anatomical Pathology USA Tel: 1-800-547-7429 1-412-788-1133 Fax: 1-412-788-1138

 Isa
 Anatomical Pathology International

 112-788-1133
 Tel:
 0800
 0189396
 +44 (0)
 1928
 562600

 Fax:
 +44 (0)
 1928
 562627
 Tel:
 www.

 ternational
 Anatomical Pathology Latin America/Canada

 0) 1928 562600
 Tel: 1-412-788-2460

 Fax: 1-412-788-2480
 Fax: 1-412-788-2480



M312277 Rev. 0 1204

-ISO 9001 Registered Company