

Custom - Made Design & OEM Available

NS.BIOTEC www.nsbiotec.com







GENERAL FEATURES

- Thermostatic bath used to collect and dry histological samples sections
- Histopath maintains the water temperature at the desired temperature so that the sections can be handled properly

Technical features

- Working temperature for basin adjustment from +5°C above ambient temperature up to 80°C controlled throw PID controller with safety feature visual and acoustic alarm system for malfunction or over temperature.
- Working temperature for slide dryer plate adjustment from +5°C above ambient temperature up to 100°C through mechanical thermostat.

Structural features

- External body made from stainless steel.
- Bath interior made of black powder coated aluminum.
- LED day light eliminates the basin in order to facilitate the premium section collection.
- Slide dryer plate that can house up to 15 slide situated on the back side.

Dimensional features

- -- Dimensions histo-bath (WxDxH): 325x410x130 mm -Internal basin dimensions (WxDxH): 250x200x50 mm -Slide-dryer plate dimensions (WxD): 325x100 mm
- -Capacity 2 Liter -Weight: 4 Kg

Electrical connections

-Power Supply: 230 V - 50/60 Hz

-Power: 450 Watt



LED daylight illuminates the basin in order to facilitate the premium sections collecting.



Slide-dryer plate that can house up to 24 slides, situated on the back side

Slide-dryer plate From +5°C above ambient temperature up-to +100°C through mechanical thermostat.

Some of the illustrations in this publication include the special accessories; we reserve the right to make changes in technical specification.

Dimension without prior notice.

Headquarters: 66 Port Said St., Camp Shizar, P.O Box 446, EL Ibrahimia, Alexandria, EGYPT.

Tel: 002 03 5920902 Fax: 002 03 5920908

Factory: 1 Elmadina st, Industrial area, Elbetash, Alexandria, Egypt

E-mail: info@nsbiotec.com export@nsbiotec.com www.nsbiotec.com

