

Histopathology

Slide Warming Table

YSI-132

(YORK) Slide

Warming Table

For heating slides to a uniform temperature just below the melting point of wax to provide maximum flattening without damaging the section. Top plate is mounted on an insulated metal frame. It is fitted with Imported thermostat to control surface temperature from ambient to 70°C. A depression has been provided on the top surface to house a thermometer to indicate the surface temperature. Supplied complete with pilot light, cord and plug, but without thermometer.

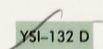
Suitable to work on 220 V, single phase, 50 Hz, AC supply.

Top Plate Size:

Length × Width

600 mm × 150 mm





YORK Slide

Warming Table

YORK Slide Warming Table is a rectangular flattening table intended for clinical histopathology with a Jet Black Aluminum Surface ensuring very high thermal conductivity rates & exceptional resistance to mechanical exploitations temperature ranging from ambient to 70°C can be selected. The programmed as well as set temp are displayed on the instrument & set values memorized by a built-in battery backup system. The instrument is modern & Complimentary to the Yorco Histology Product line.

Top Plate Size: Length x Width

300 mm x 200 mm

360 mm x 350 mm