



## SLIDE CABINET

## SLIDE CABINET

Biolab's Slide Cabinet is equipped with sliding rails underneath the drawers which offers smooth sliding while inside hidden locks prevent unexpected opening.

Used in Pathological laboratories, Research institutions, Universities, Cytology and Histology applications.

### BCBT-301 SLIDE CABINET



Sliding rails underneath the drawers offer smooth sliding while inside hidden locks prevent unexpected opening.

The interior space of each drawer is divided into 2 sections to make filing more convenient.

## SPECIFICATIONS

Model	BCBT-301
Drawers	84 drawers (12 layers and 7 drawers in each layer) (each can be individually locked)
Capacity	75,600 microscope slides with 900 in each drawer
Base Material	SPCC1.2 cold-roll steel sheets
Main body and Drawers Material	SPCC 0.8 cold-roll steel sheets
Dimensions	450x478x1620 mm

### BCBT-301-A SLIDE CABINET



Sliding rails underneath the drawers offer smooth sliding while inside hidden locks prevent unexpected opening.

The interior space of each drawer is divided into 6 sections to make filing more convenient.

## SPECIFICATIONS

Model	BCBT-301-A
Drawers	72 drawers (12 layers and 6 drawers in each layer) (each can be individually locked)
Capacity	64,800 microscope slides with 900 in each drawer

Base Material	SPCC1.2 cold-roll steel sheets
Main body and Drawers Material	SPCC 0.8 cold-roll steel sheets
Dimensions	450x478x1620 mm

## BCBT-302 BLOCK CABINET



The cabinet includes a base and three modules.  
Labelling slots are manufactured through an integrated stamping and forming operation.  
Hidden handles are made of chrome-coated ABS.

## SPECIFICATIONS

Model	BCBT-302
Drawers	18 drawers (6 drawers in each module)
Capacity	11,000 tissue blocks
Base Material	SPCC1.2cold-roll steel sheet
Main body and Drawers Material	SPCC 0.8 cold-roll steel sheets
Dimensions	450x478x1295 mm

## BCBT-303 SLIDE DRYING CABINET



The cabinet includes a base and three modules.  
Labelling slots are manufactured through an integrated stamping and forming operation.  
Numbered labels inside the drawers  
make filing more convenient.  
Hidden handles are made of chrome-coated ABS.

## SPECIFICATIONS

Model	BCBT-303
Drawers	18 drawers (6 drawers in each module)
Capacity	9,000 microscope slides
Base Material	SPCC1.2cold-roll steel sheets

Main body and Drawers Material	SPCC 0.8 cold-roll steel sheets
Dimensions	450x478x1295 mm

## BCBT-304 SLIDE-DRYING BOARDS



The slots are specifically manufactured using a metal mold.

The labelling slots are manufactured through an integrated stamping and forming operation.

## SPECIFICATIONS

Model	BCBT-304
Capacity	96 microscope slide-drying boards (24 in each section)
Base Material	SPCC1.2 cold-roll steel sheets
Main body and Drawers Material	SPCC 0.8 cold-roll steel sheets
Dimensions	450x315x1210 mm



**Biolab Scientific Ltd.**

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada

Email: [info@biolabscientific.com](mailto:info@biolabscientific.com) | Website: [www.biolabscientific.com](http://www.biolabscientific.com)