## Mopec Laboratory Appliances Settings for Voltage Selectors:

Most Mopec Laboratory Appliances are designed to be dual voltage and able to operate in regions which utilize 110V and 230V power supply. When these instruments are used in the USA or Canada the voltage selectors in these instruments have to be changed from 230V to 115V. The enclosed instructions indicate how to change the voltage selectors.

The voltage selector's location is indicated below for each instrument:

SKU	PRODUCT DESCRIPTION	LOCATION OF VOLTAGE
BK575	WAX DISPENSER 110 - 230V.a.c. 50-60Hz	Rear of Instrument
BK575X2	HIGH CAPACITY WAX DISPENSER 110 - 230V.a.c. 50-60Hz	Rear of Instrument
BK100	TISSUE SECTION BATH (ROUND), 110 - 230V.a.c. 50-60Hz	Underneath Instrument
BK200	TISSUE SECTION BATH (ROUND), DIGITAL-LED, 110-230V.a.c. 50-60Hz	Rear of Instrument
BK150	TISSUE SECTION BATH (ROUND), DIGITAL, 110-230V.a.c. 50-60Hz	Rear of Instrument
BK225	SLIDE DRYING WORKSTATION 110-230V.a.c. 50-60Hz	Rear of Instrument
BK700	MINI SECTION DRYER, 110V.a.c. 50-60Hz 500 WATTS	Voltage Specific
BK701	HIGH CAPACITY SECTION DRYER, 110V.a.c. 50-60Hz 1000 WATTS	Voltage Specific
BK400	SLIDE DRYING HOTPLATE, SLIMLINE, 110-230V.a.c. 50-60Hz	Rear of Instrument
BK402	MINI HOTPLATE/ORIENTATOR 110-230V.a.c. 50-60Hz	Rear of Instrument
BK401	LARGE SLIDE DRYING HOTPLATE, 110-230V.a.c. 50-60Hz	Rear of Instrument
BK001	BLOCK TRIMMER+, NO TILT, 110-230V.a.c. 50-60Hz	Underneath Instrument

## **INSTRUCTIONS TO CHANGE VOLTAGE**

- 1. Turn off the instrument and disconnect the instrument from power supply.
- 2. Allow the instrument to cool and empty if required.
- 3. Locate voltage selector on the rear or underneath instrument. It will likely show 230V in the viewing window as shown in the image below:



4. Undo the screws to remove the plate.



5. Push the switches upwards to show 115V.



6. Refit the voltage plate and tighten screws. 115V should be visible in the windows.



- 7. Reconnect the instrument to the power supply, fill and turn on the instrument.
- 8. Follow instructions in the user manual to set working temperature.