

### Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, © 93111 24302 E: info@prestogroup.com







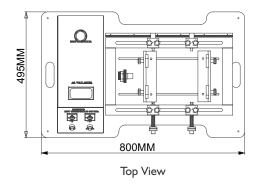
# Hot Wire Bottle Cutter - NXG Model

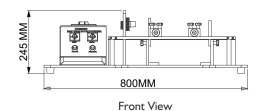


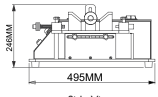
Model No.: PHWBC-NXG Registered Design No. 252608

**Hot Wire Bottle Cutter - NXG** is a new generation tester used for accurate section weight analysis of PET bottles and containers. It displays heat monitoring in digital format. An efficient instrument for ideal and smooth cutting of test sample with the help of canthal heated cutting wires.

- Strong clamping holder for zero slip gripping support
- Digital Display of heating for accuracy and repeatability
- Rapid heat up of wires for sample cutting
- Precise measurement of test sample section weight analysis
- Length, Width adjustable clamping mechanism to hold different size of bottles
- Inbuilt with cutting wire tension adjustment
- Equipped with Variable Voltage Potentiometer for heat control
- Strong and rugged base plate
- Available in 2-wire
- Adjustable fixture to test different size test bottles
- Isolated Bush Shock Protected.







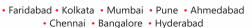
Side View



## Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, 

93111 24302 E: info@prestogroup.com





Hot Wire Bottle Cutter is designed to provide accurate and precision based weight analysis of PET bottles, Jars and containers when subjected to section weight analysis cutting with heated wires. The instrument is used for testing the weight of each section of bottle after being cut.

#### **Key Specifications:**

Bottle Neck Holder	21.74 mm (Other Sizes available on request)
Heat Control	Variable through Port
Heating Method	Kanthal Element wire
Power	220V , Single phase, 50 Hz
No. of Heating wires	Standard 2
Maximum Diameter of Bottle	130 mm**
Sample Cut length	Adjustable min. 60 mm & Max. 320 mm

<sup>\*\*</sup> Other sizes available as per requirement

#### Highlights:

Heating levels	Low, Medium, High
Heat Monitoring	Digital Display
Material	Aluminum / Stainless steel
Finish	Powder coated Havel Gray & Blue combination finish and bright stainless steel for corrosion resistant finish
Dimensions	800x495x245 mm

#### Optional:

- Weighing balance extra not part of the Instrument.
- 3 wires model and different sample diameter also available on request

Thank you customers for choosing us as your partners in growth!



<sup>\*</sup>All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

#### **OUR OTHER PRODUCTS:-**







