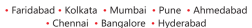


Presto Stantest Pvt. Ltd.

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







Carbon Black Content Apparatus



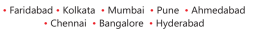
Model CBC - 165

Carbon Black Content apparatus is commonly used for determining the carbon black content in polyethylene material. The test is applicable only to samples where carbon is present in a free state. According to standards, the carbon black content in the specimens is calculated by measuring the difference in the weight of the rest sample before and after treatment in the apparatus. The Presto carbon black content apparatus is designed as per ASTM D-1603-14, IS 4984 and IS 2530 standards to determined carbon black content of plastics.



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, S 93111 24302 E: info@prestogroup.com





Key Specifications:

Porcelain boat	8 x 1.9 x 1.3 cm approximately
Nitrogen Flow	1.7 L / min. ± 0.3
Display	Digital LED display
Accuracy	± 5°C
Least Count	1°C
Sensor	J Type / K Type as per selection of range
Size of furnace	Combustion tube (quartz high silica glass)
Material of Construction	Powder coated Mild Steel
Temperature Range	Ambient to 1050°C
Power	230 V, 50Hz, Single Phase

- * Weighing scale not a part of supply.
- * Required nitrogen regulated air supply.

Accessories:

Glass U tube, Combustion tube, Combustion boat, Rotameter, Silicon tube - 1 no. Each, Glass and caps 2 nos. and Glass traps - 3 nos., Cork Plug 2 nos. (as a consumable)

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



























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

OUR OTHER PRODUCTS:-













Box Compression Tester Scuff Resistance Tester

Tensile Tester Digital

Spectrocolorimeter

Cobb Sizing Tester

Digital GSM Balance