Bomb Calorimeter

Description

Model Name/Number GEC-P40607

Brand GEC

Material SS

Power 220 V AC

Total Power Consumption 1.5 Kw

Country of Origin Made in India

Product Description

Global Engineering Corporation is one of the Leading Manufacturer and Supplier of Bomb Calorimeter provides a simple and inexpensive method for determination of heat of combustion of organic matter and the calorific value & Sulphur content of solid & liquid fuel. All parts of the outfit have been finished and tested according to the specification laid down by Institute of petroleum and British Standard Institute.

Specification:

Power supply: 220 V AC

• Frequency: 50 Hz

Power input: < 1.5 Kw

System structure: Automated · Standardization based on:

Analysis of 1 gm of benzoic acid

Temperature Measuring Resolution: 0.0001°C

Precision (RSD %): 0.1

Analysis Time: (Precision mode) 7-20 Min

• (Predictive mode)8 Min