

Technical drawing of a laboratory apparatus for measuring the heat of combustion of a solid sample. The diagram shows a bomb calorimeter setup with various components and dimensions.

Labels and Dimensions:

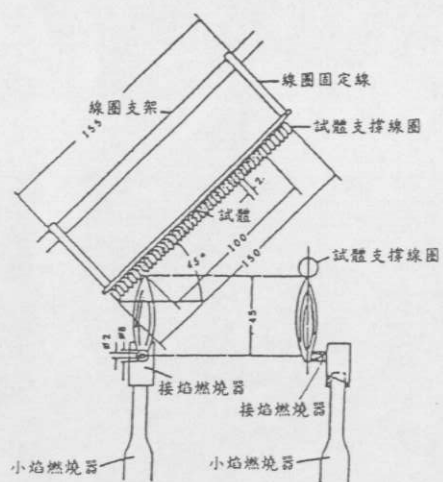
- 電線 (Wire)
- 火花發生源 (Spark source)
- 瓦新管 (Vaseline tube)
- 燃燒器 (Burner)
- 支柱 (Support pillar)
- 玻璃窗 (Glass window)
- 微調螺旋閥 (Adjusting screw valve)
- 玻璃窗 (Glass window)

Dimensions (mm):

- 350 (Total width)
- 300 (Inner width)
- 180 (Height of main chamber)
- 125 (Height of burner assembly)
- 100 (Distance from burner to support pillar)
- 20 (Distance from burner to micro-adjustment screw valve)
- 113 (Radius of burner assembly)
- 80 (Radius of support pillar)
- 25 (Radius of support pillar)
- 40 (Distance from spark source to burner)
- 15 (Distance from burner to micro-adjustment screw valve)

[illegible]

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