



OUTER VESSEL FOR CALORIMETERS

With rolled-on bottom, rolled rim.

| | | |
|-----------------|-----------|-------------|
| P20140/1 | Aluminium | 90 x 65 mm |
| P20140/2 | Aluminium | 115 x 90 mm |
| P20142/1 | Copper | 90 x 65 mm |
| P20142/2 | Copper | 115 x 90 mm |

E CALORIMETER STIRRER

Copper, with insulated handle.

P20145



F CALORIMETER SET

Consisting of a jointless copper calorimeter 75x50 mm on rubber supports, spun outer copper vessel of 100x75 mm diam. copper lid for outer vessel with central tubule for thermometer and slit for copper stirrer, with a looped copper stirrer for the inner vessel.

P20152



G CALORIMETER SET

Copper calorimeter 75 x 50 mm with felt insulation, outer vessel of 100 x 65 mm size with a plastic lid having holes for thermometer & stirrer. A thermometer holder is fixed to the outer vessel. Complete with stirrer.

P20163 With outer vessel of copper

P20164 With outer vessel of aluminium



H CALORIMETER, JOULE'S

Polished aluminium container placed in an outer wooden case with thermometer, plastic top fitted with two terminals for heating coil and a hole for thermometer.

P20172



I CALORIMETER, JOULE'S

Nickel plated copper calorimeter of 63 x 63 mm lagged and enclosed in an outer vessel of 80 x 90 mm size, with cover having terminals, a heating coil suitable for 3-6 V supply and holes for thermometer & stirrer. With stirrer but without thermometer.

P20175

