



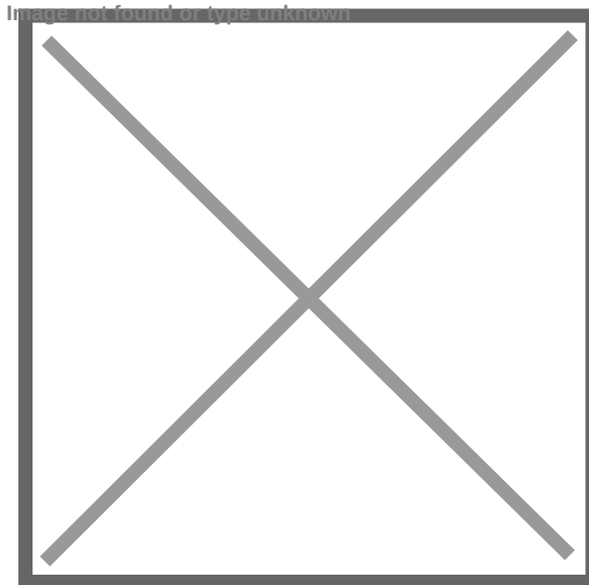
Item Name : Pullinger's Apparatus Experiment

Item Code : 3104.2008.01

Item Description :

- Two cast metal legs joined together by a pair of plated metal rods.
 - Each leg having provision for horizontally supporting the ends of plated brass tube about 50cm long.
 - The tube has a riffled nozzle near each end, facing opposite each other.
 - For use as inlet and outlet of steam.
 - And another outlet at the center with holed rubber bung for inserting thermometer
 - Thermometer to measure the inside temperature.
 - The test rod is inserted in the brass tube supported in rubber bungs at its each end.
 - At one end is fitted a micrometer screw head reading to 0.01 mm.
 - A4 mm terminals provided on each leg for connecting an electric bell or galvanometer
 - To indicate make/break of contacts.
 - Supplied complete with 3 metal test rods, one each of copper, brass and steel.
- Available In: • Steel C.P. Pipe • Brass C.P. Pipe

Item Image :



Cat. No.

3104.2008.01