

Product Name :
Set for demonstration of Kinetic Theory of Gases

Product Code :
LIM-CAT-L0018-00013



Description :

Set for demonstration of Kinetic Theory of Gases

Technical Specification :

Set for demonstration of Kinetic theory of gases

Fix the rubber base over the lower end of the tube, which is held as shown in the diagram. Adjust the height of the tube until the rubber base is a millimetre or two above the vibrating rod in its mean position.

Connect the d.c. terminals of the variable voltage supply in parallel to the field and armature terminals of the motor. Add the small phosphor bronze ball bearings until they cover about two-thirds of the base. Put the cap over the top of the tube to prevent the balls escaping and to cut down the noise.

It is used to explain: the movement of molecules of gas, decrease of air density with increase of height, as well, as increase in pressure with increase of temperature, or decrease of volume.

Set for demonstration of Kinetic Theory of Gases, Set for demonstration of Kinetic Theory of Gases Bulk Suppliers, Set for demonstration of Kinetic Theory of Gases Tools, Set for demonstration of Kinetic Theory of Gases Set for demonstration of Kinetic Theory of Gases, Set for demonstration of Kinetic Theory of Gases Manufacturers, Set for demonstration of Kinetic Theory of Gases Suppliers from India, China, Kenya.

Laboratory instruments manufacturers India

