COLUMN / BEAM FURNACE

A natural gas furnace will **heat** rapidly due to the direct generation of high-temperature combustion gas that is directed through a heating chamber using an air blower. Ceramic or carbon steel coils located within the furnace absorb this radiating heat and distribute it with high uniformity throughout the firebox.



Experiment: To check the effect of Temperature on

sample.

Year of Purchase : 2014 Cost : 8.05 Lac



Experiment : To check the effect of Temperature on

sample.

Year of Purchase : 2014 Cost : 14.75 Lac