

## Things that should be mind while selecting heater

- There are a horde of things that can affect on the right heating/drying system you business or home need. For instance
  - Location and Environmental condition
  - The availability of space,
  - the measure of protection in your dividers and roof,
  - Type of process
  - Input to [Heater](#)/dryer and desired output
  - and how to utilize the heating system

All the Above factors have an effect on deciding the right size, Type and technology that will suit your business process needs.

- Proper sizing is critical. Having a furnace that is excessively small will mean it needs to work additional hard to keep heat the input material, wasteful fuel and bringing on the furnace to destroy sooner.
- Then again, a furnace that is excessively large will need more control mechanism and manual interference otherwise may destroy the input to be processed
- Annual Fuel Utilization efficiency rating also plays important role to tell how better the heater is using the fuel and what are its losses, it helps in getting how much heat is produced by unit of fuel.
- Automotive controls that helps smart fuel utilization and temperature control for proper speeding at with lesser fuel utilization.
- Speed and Temperature relation while selecting conveyor based [heating system](#).
- Ask experts such as [KERONE](#), help its clients by consulting which heating system will suit their requirement best, from its extensive in heating and cooling segment irrespective of vertical you are operating.