

## **LATHE MACHINE**

A lathe is a type of machine used to shape things. Various kinds of work such as woodturning, metalworking, metal spinning, spin welding and glass working use lathes. A lathe works by turning an object on an axis and applying a tool to shape it. Most lathes turn the work piece on a horizontal axis; the potter's wheel uses a vertical axis. There are various types of lathe machine but horizontal lathes are used widely.

## **FEATURES**

- Screwcutting
- Backgear
- Tumble Reverse
- Provision to fit T slotted cross slide
- 2 Morse taper in tailstock
- Set-over tailstock for taper turning
- Gearing to handle on apron traverse

