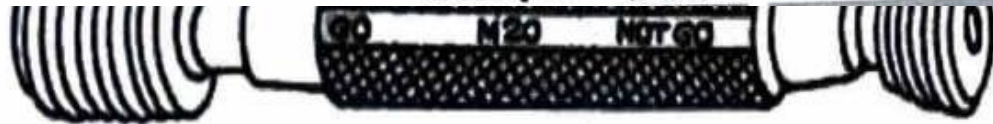
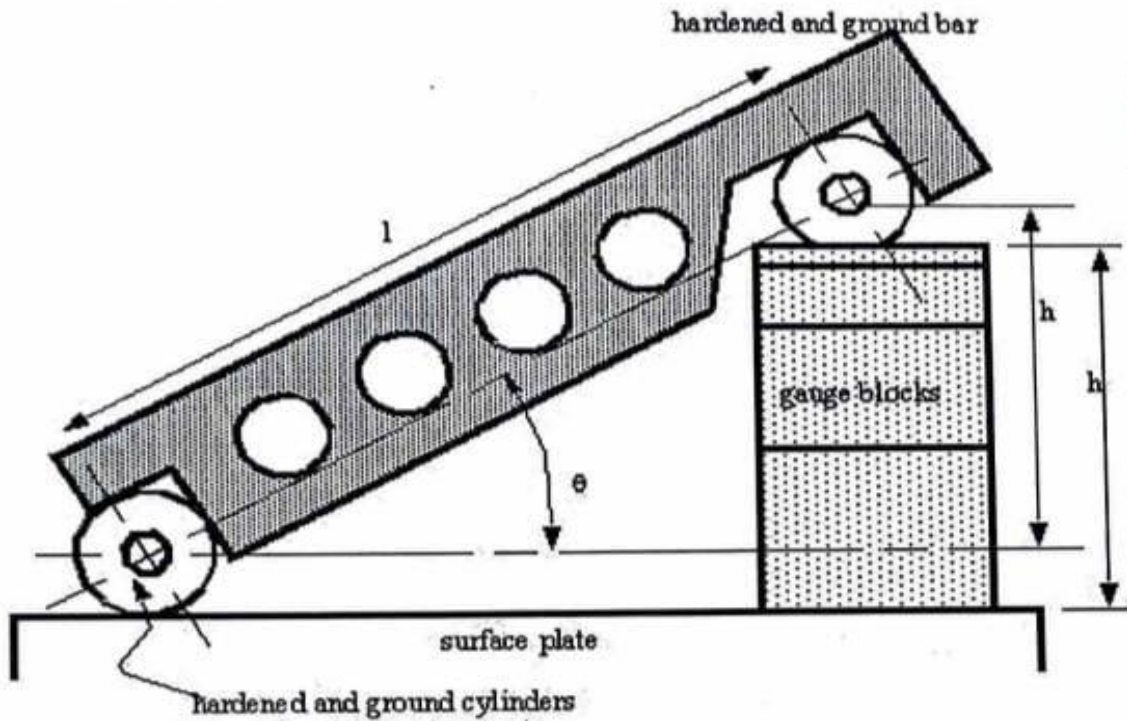


Fig. 3-34 Universal vernier bevel protractor

Plain cylindrical plug gauge



Thread plug gauge



- l = distance between centres of ground cylinders (typically 5" or 10")
 h = height of the gauge blocks
 θ = the angle of the plate

$$\theta = \arcsin\left(\frac{h}{l}\right)$$

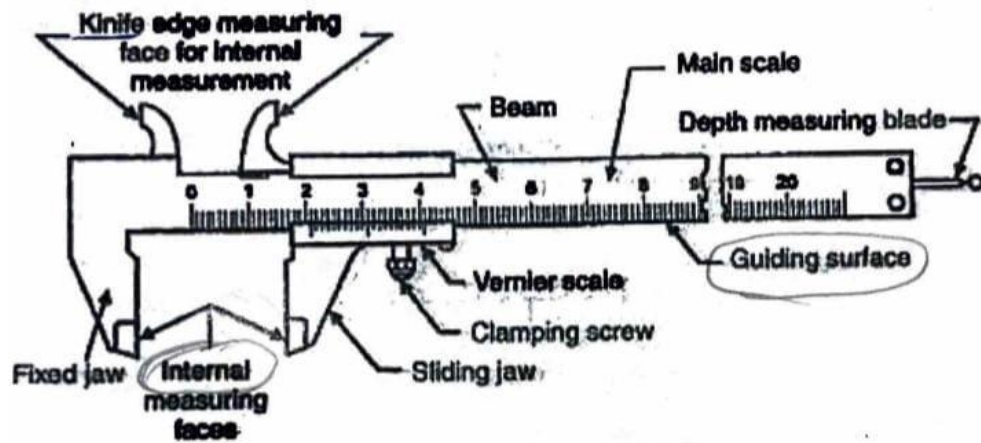
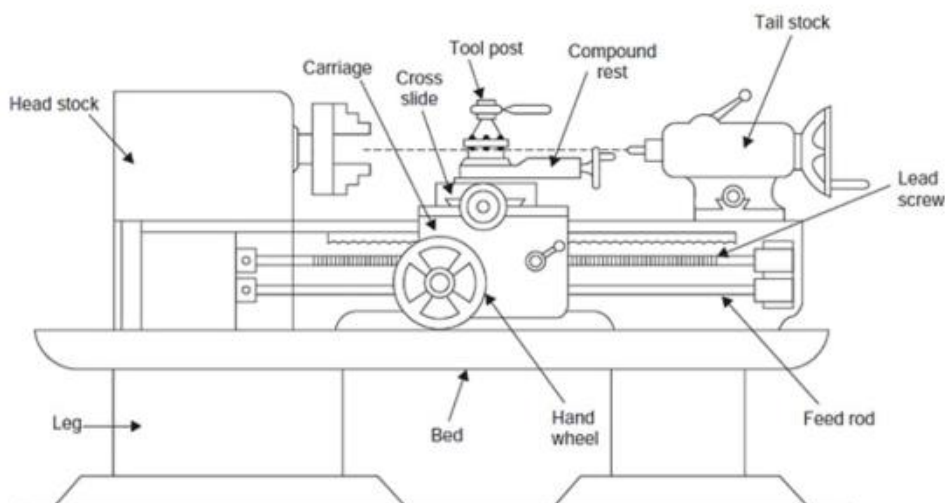
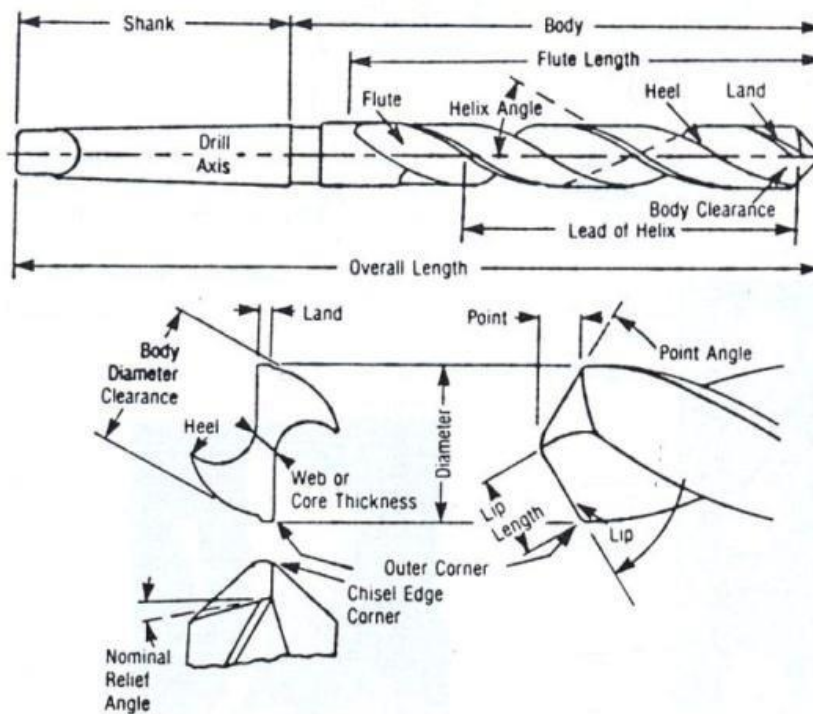
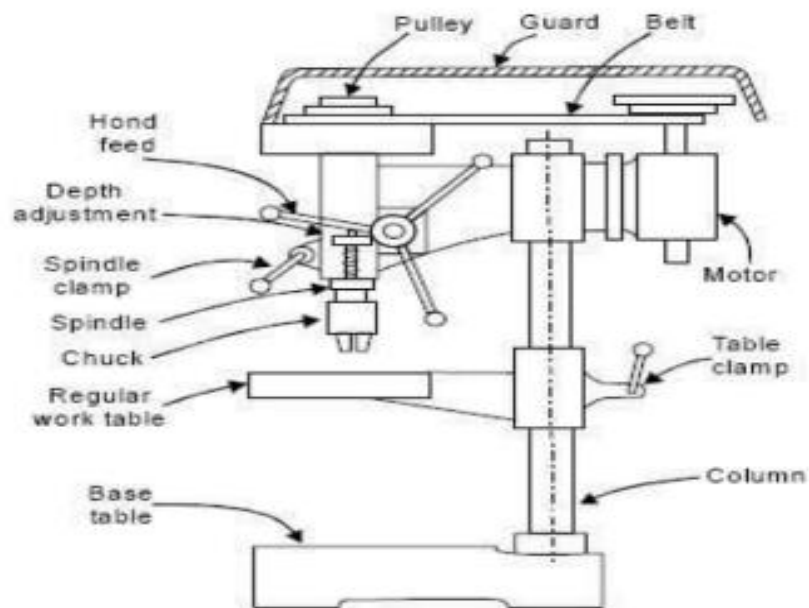


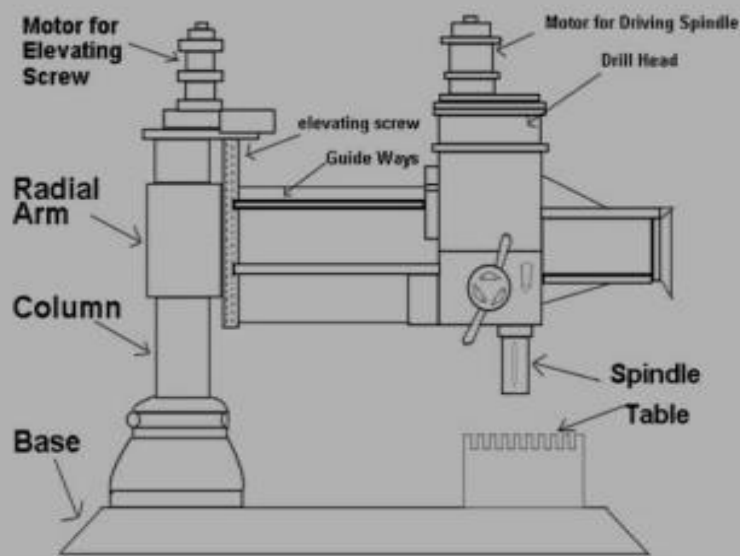
Fig. 3.22. Vernier caliper—Type A.



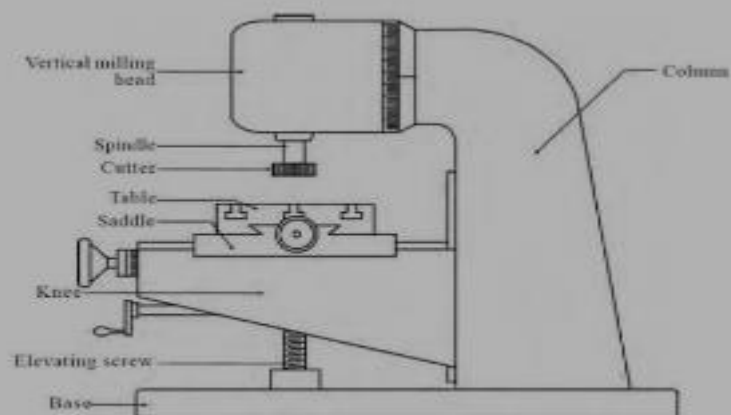
Lathe Machine



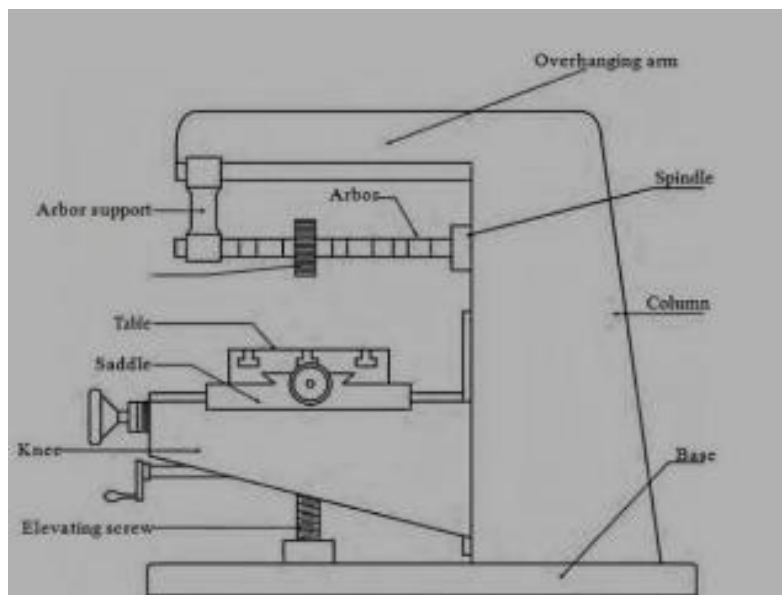
Upright or column drilling machine



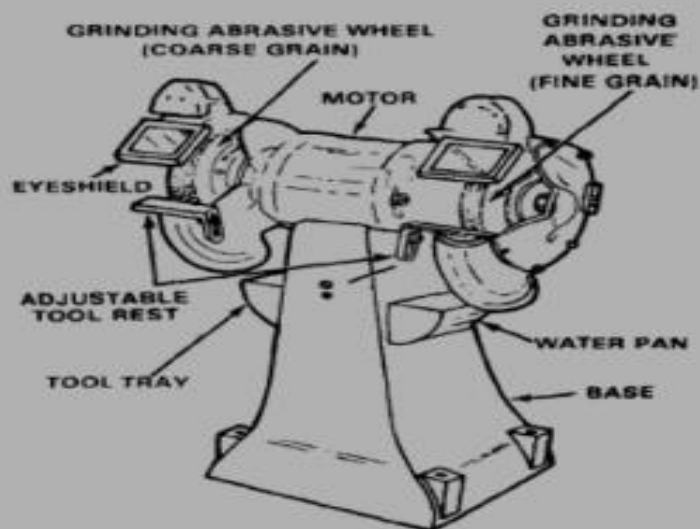
Radial Drilling Machine



Vertical milling machine



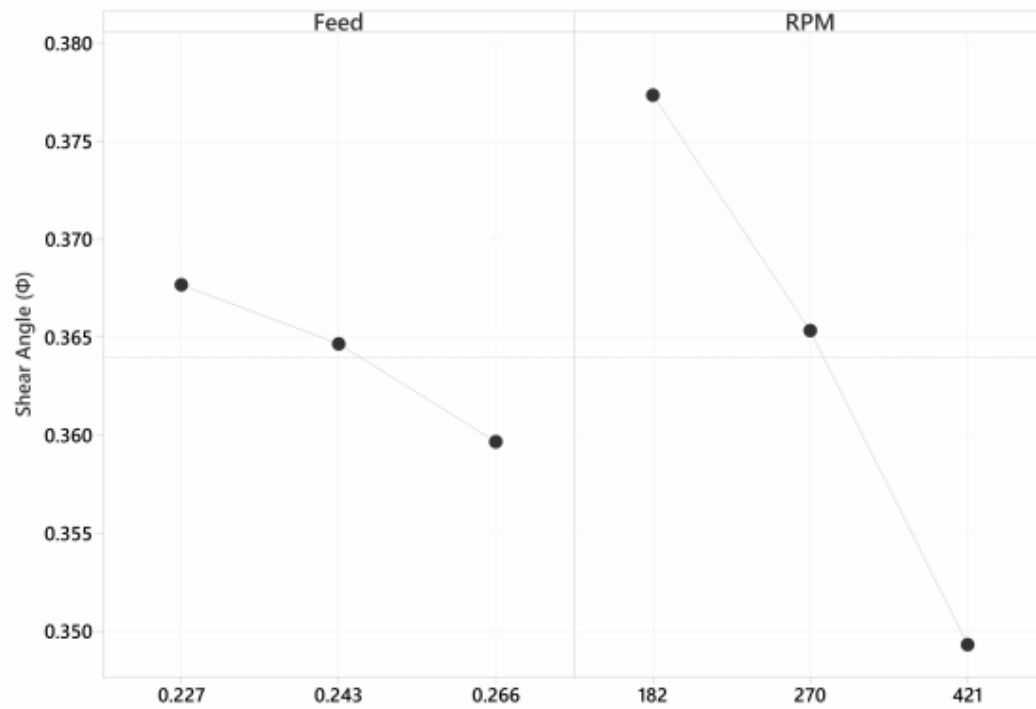
Horizontal milling machine



Pedestal Grinder

Data Means

Look for panels with large differences between levels.



Data Means

Look for panels with large differences between levels.

