

Email : sales@engineeringlabequipments.com

Product Name : Tapping Machine

engineeringlabequipments.com

Description :

Tapping Machine

Technical Specification :

Column, Arm, Work Head And Gears are made out of Closed Grain. Parts Properly Balanced Prior Assembling of Main Gear And Pully Parts Finished on imported Grinding Machine All moving parts Finished to close Tolerance Spindle Ram is made out of Alloy Steel.

Tapping Machine Capacity: 6mm Drilling Capacity: 3mm Spindle Travel/Table travel: 60mm Distance Spindle to column: 105mm. Distance between nose base: 190mm Distance between nose to Work table: moveable Size of base Plate-LxB: 370 x 250mm Size of Work Table -LxB: 175 x175mm Diameter of Column: 47mm V-Belt for Motor (Inside) -V-Belt (Outside): A-36 No. of Spindle Speeds: 3

Product Code :

Forwards Speeds Range: 480/750/1400 Reverse Speeds Range: 480/750/1401 Motor (H.P): 0.5 H.P. (1440R.P.M.)



Engineering Lab Equipment India