

Drilling & Tapping MachineTapping Machine

Model No: DI-036





6 mm Tapping machine

Technical Specifications

MODEL	DI-068A	DI-068B
Tapping Machine Capacity	6mm	12mm
Drilling Capacity	3mm	8mm
Spindle Travel/Table travel	60mm	45mm
Distance Spindle to column	105mm.	140mm
Distance between nose base	190mm	500mm
Distance between nose to Work table	moveable	430mm
Size of base Plate-LxB	370 x 250mm	480x350
Size of Work Table -LxB	175 x175mm	300x300
Diameter of Column	47mm	74mm
V-Belt for Motor (Inside)	-	A-71
V-Belt (Outside)	A-36	A-32
No. of Spindle Speeds	3	3
Forwards Speeds Range	480/750/1400	350/620/1100
Reverse Speeds Range	480/750/1401	420/745/1315
Motor (H.P)	0.5 H.P. (1440R.P.M.)	1 HP- 1440 RPM

Our universal tapping machine is been ensures with high efficiency with its gear driven mechanism as well as long life compared to other machines available in market. The machine provides with distortion free and vibration free operations. It is also been integrated with the moving parts. Hence, we at Bhavya Machine Tools are known as profound manufacturer of universal tapping machine in India due to our rich experience in industry.

Silent Features

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