

Radial Drilling Machine

Radial Drill Machine

Model No: DI-040

Silent Features

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



Technical Specifications

Model	DI-072A
CAPACITY	
Drilling Capacity	25 mm
Column Diameter	127 mm
Spindle Nose	MT-3
Spindle Travel	200 mm
No. of Spindle Speed	8
Spindle Speed (RPM)	110-2880
Diameter of Ram	72 mm
WORKING RANGE	
Max. Drilling Radius	910
Dist. from Spindle to base (Max/Min)	810/130
Dist. from Column to Spindle	620/350
ELECTRICAL	
Drilling Head Motor (1440RPM)	1 H.P
Lifting arm Motor (1440RPM)	0.5 H.P
V-BELT Section	B-40 & B-23
OTHER	
Machine Measurement	1020 x 810 x 1830 mm
Size of box TABLE	250 x 205 x 205 mm
Approx Weight (Kg.)	425